
Deferred Maintenance Parametric Estimating Report and Guide

For

National Aeronautics and Space Administration
Facilities Engineering Division

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National Aeronautics and
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I. Executive Summary

A. Purpose

This report establishes a parametric estimating model to determine the level of deferred maintenance within NASA's inventory of facilities. Deferred maintenance is used as one indicator of the level of stewardship of Federal facilities. The NASA Deferred Maintenance Parametric Estimating Guide (Attachment 1) is based on condition assessments of nine primary facility systems, and enables a repeatable, auditable, near 100% survey of NASA real property within a limited timeframe and budget. The cost to generate a deferred maintenance estimate for NASA's 44 million square feet of facilities using this parametric model is one and one half order of magnitudes less than other current typical industry estimating methods. The estimating model produces a deferred maintenance database, the format for which is included as Attachment (2).

B. Background

The Federal Accounting Standards Advisory Board (FASAB) requires NASA to reference deferred maintenance in the Agency Annual Accountability Report. Historically deferred maintenance has been used to: support the Agency's Annual Accountability Report; as a functional performance metric trended over time; and as a reference point when reviewing annual maintenance budgets.

In 1997 NASA Code JX completed a Facility Investment Study (FIS) of most of NASA facilities. The FIS yielded an estimate of NASA's deferred maintenance and required alterations. Since 1997, NASA has relied upon this estimate, with annual adjustments for inflation and other factors, in its Accountability Reports. Auditors reviewing the 2000 Accountability Report concluded that the FIS would not be acceptable as a basis for deferred maintenance estimates in the 2001 Accountability Report due to the age of the study. The 2000 Accountability Report noted that a new method should be used for the 2001 deferred maintenance estimate.

This report recommends a new deferred maintenance estimating model. The proposed model provides a consistent, cost-effective, and auditable approach to estimating deferred maintenance. The proposed model has been reviewed and found to be reasonable by a nationally recognized audit firm. The model will provide Center facilities engineers an additional tool to analyze facility maintenance practices.

NASA Centers currently estimate their Backlog of Maintenance and Repair (BMAR) every year. These estimates are based upon component level inspections supported by engineering estimates for required repairs. Centers follow the general guidelines for estimating BMAR contained in NASA Policy Guide 8831.2C. However, there is too

much variation in methods used at each Center to produce a consistent, auditable estimate of deferred maintenance suitable for the Agency Annual Accountability Report. Because Center BMAR estimates serve other local purposes, both BMAR and deferred maintenance estimates will be produced for the foreseeable future.

C. Report Methodology

This report includes research of literature, academia, Federal and state agencies, and professional organizations to determine to what degree other organizations use parametric estimating tools for assessing deferred maintenance. This report summarizes methods used by other agencies, and comments on the strengths and weaknesses of these methods.

This report outlines the NASA Deferred Maintenance Parametric Estimating Model. The model uses information from NASA's Real Property Inventory (Installation, facility number, Current Replacement Value (CRV), square footage, facility age, category code) as source inputs for the NASA Deferred Maintenance Database.

The NASA Deferred Maintenance Parametric Estimating Model is based upon a rapid visual inspection of every NASA facility. Each NASA facility is included in one of 25 major facility categories (i.e., R&D & Test facility, Administrative facility). The inspections will evaluate the condition of nine facility systems (structure, exterior, roofing, HVAC, electrical, interior finishes, plumbing, conveying, and facility equipment systems). Systems will be evaluated using a 5 to 1 rating scale (5 = like new, 1 = does not support desired functions). The Model provides a detailed description of the criteria for each rating. Each system rating will generate a contribution toward the overall facility deferred maintenance estimate.

The CRV contribution for each facility system varies for each of the 25 facility categories. For example, in complex laboratory and testing facilities, electrical systems make up a larger percentage of the overall building cost. For less complex storage facilities, electrical systems are a smaller percentage of CRV. The Deferred Maintenance Guide lists the facility categories and percentages of CRV for each facility system. These percentages are from the Parametric Cost Estimating System (PACES) for Federal construction projects, which are derived from an evaluation of more than \$40 billion of federal facilities projects.

Upon completion of the inspections, NASA will have a complete Deferred Maintenance Database. The database will report the facility condition index of each facility system and each facility, and will compute deferred maintenance by facility, by Center, and for the overall Agency. The deferred maintenance database also provides Centers an additional management tool to evaluate facility condition, with focus at the system, facility, or Center level.

D. Observations

Federal agencies have attempted to use detailed, equipment level facility inspections to generate BMAR estimates. These inspections typically cost between \$0.30 and \$1.50 per square foot. NASA's annual costs for BMAR estimates are paid by each Center, and are not reported at the Agency level. Several universities are developing software programs to track maintenance backlogs, but none are directly applicable for measuring BMAR in Federal facilities. Private companies amortize facility investments over time. Unprofitable facilities are disposed of or modified; BMAR estimates are not generally used.

No technical organizations contacted have developed parametric estimating methods similar to the proposed NASA parametric model for estimating deferred maintenance. Organizations contacted include the American Institute of Architects (AIA), the Building Owners and Managers Association (BOMA), and the International Facilities Managers Association (IFMA).

The Washington State Department of Transportation, (WSDOT) assesses facility condition using a method similar to the proposed NASA model. The WSDOT method prioritizes facility replacement and/or renovation projects. The WSDOT method relies upon inspections of specific facility systems. The method stops short of developing a cost estimate for deferred maintenance; it is only a prioritization tool for ranking project requirements.

E. Recommendation

The NASA Parametric Deferred Maintenance Model will rapidly assess the overall condition of each facility in NASA's inventory and produce a consistent, repeatable, auditable deferred maintenance estimate. The proposed model is extremely cost-effective without sacrificing a significant amount on the accuracy of the overall estimate. The model will meet Agency financial reporting requirements, and enable trending of the relative condition of NASA's real property assets over time. The deferred maintenance database also provides Centers an additional management tool. It can be sorted by facility category, condition rating, system, etc., and should allow Centers to more effectively focus resources to improve the condition of critical assets.

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Attachments

Attachment 1: NASA Deferred Maintenance Parametric Estimating Guide

Attachment 2: NASA Deferred Maintenance Parametric Estimating Database

Attachment 3: Executive Summary, Survey of NASA Backlog of Maintenance and
Repair (BMAR), March 2000

Attachment 4: Deferred Maintenance/Condition Assessment Discussion Paper, NASA

Attachment 5: References

Attachment 6: Arthur Anderson LLP letter date July 9, 2001

I. Introduction

During the last two fiscal years, the independent auditor of the Agency's Annual Accountability Report found that NASA Centers were using widely varying methods to generate deferred maintenance estimates. The auditor concluded the Center-generated data was unacceptable for use in the Agency's Annual Accountability Report. Prior to this year, NASA was able to satisfy auditor concerns by generating a deferred maintenance estimate using the 1997 Facility Investment Study, adjusted for inflation as other factors. The auditor opinion in NASA's Accountability Report for 2000 commented on the need use an improved method in the 2001 Accountability Report.

This report proposes a standardized model to determine and document the level of deferred maintenance in NASA's facilities. Deferred Maintenance, as defined in "Deferred Maintenance/Condition Assessment Discussion Paper" dated April 8, 1999 is: "maintenance that was not performed when it should have been or was scheduled to be and which, therefore, is put off or delayed for a future period".

Attachment (1), the NASA Deferred Maintenance Parametric Estimating Guide, is based on condition assessments for facility systems, and is suitable to perform a repeatable, and auditable, assessment of NASA's 44 million square feet of facilities within a limited timeframe and budget. Traditional methods for estimating Backlog of Maintenance and Repair (BMAR) cost \$0.30 to \$1.50 per square foot. These traditional methods involve detailed inspections at the equipment and component level. The costs to create an estimate of NASA's deferred maintenance using the proposed parametric estimating model will be more than one and one half orders of magnitude less than traditional methods. Attachment (2) provides the format for the Deferred Maintenance Database.

This study included research of literature, academia, Federal and state government agencies, and technical organizations (including the American Institute of Architects, Building Owners and Managers Association, and the International Facilities Managers Association) to determine if other organizations have used parametric estimating tools for assessing deferred maintenance. The study explains deferred maintenance estimating methods used by other agencies, and comments on the strengths and weaknesses of these methods.

II. Background

All Federal agencies have struggled to find an efficient and effective method to produce accurate deferred maintenance estimates. In the late 1980's Congress focused attention on the rising levels of BMAR reported by the Department of Defense (DoD). Despite a decade of maintenance and repair funding increases to reduce maintenance backlogs, DoD's BMAR estimate increased in the early 1990's. DoD installations reacted to the increased funding by spending more resources on studies and inspections to further increase their BMAR estimates (in hopes that even more funding would be forthcoming).

This result weakened DoD's credibility with Congress, and has been a source of concern over the last decade.

Within NASA, BMAR estimates have historically been used: to support the Agency's Annual Accountability Report; as a functional performance metric trended over time; and as a reference point when reviewing annual maintenance budgets. The Federal Accounting Standards Advisory Board (FASAB) requires Federal agencies to comment on deferred maintenance in their Annual Accountability Reports.

The most recent Agency level effort to develop a deferred maintenance estimate was the Facility Investment Study (FIS) completed in 1997. The FIS estimated deferred maintenance and alteration requirements. Since 1997, the FIS has formed the basis for the Agency's deferred maintenance estimate referenced in the Annual Accountability Reports. Auditors of the 2000 Accountability Report indicated that a new, more consistent method for estimating deferred maintenance was required for the 2001 Accountability Report.

The NASA Policy Guide (NPG) 8831.2C, *Facilities Maintenance Management*, requires periodic condition assessments of Center facilities by completing a 100 percent inspection, or by routine inspections scheduled throughout the prescribed 5-year cycle. The inspector is required to complete an inspection form with up to 20 entries for each piece of equipment and/or facility component.

During Spring 2000, NASA Code JX completed a study of Center methods for developing BMAR estimates. Despite the NPG guidance, the study found significant variation in BMAR estimating between NASA Centers. Some Centers have well-established procedures for periodically producing BMAR reports based upon contractor inspections. Other Centers produce BMAR reports by assembling information from several sources only upon demand from NASA Headquarters. The costs and effort to assemble the Center BMAR estimates were also found to vary considerably. Funding from Headquarters is normally not provided to generate each Center's BMAR estimate. Due to these variations in estimating methods, Center generated BMAR estimates are not acceptable to satisfy the Agency requirement for estimating deferred maintenance. Attachment (3) provides the executive summary of the NASA Code JX study.

The Federal Facilities Council (FFC) Standing Committee On Operations and Maintenance completed a study to identify issues related to the reporting of deferred maintenance for facilities. The study, "Deferred Maintenance Reporting for Federal Facilities: Meeting the Requirements of Federal Accounting Standards Advisory Board Standard Number 6, as Amended", reviewed deferred maintenance reporting requirements as described in the Federal Accounting Standards Advisory Board, FASAB, Standard Number 6. The study reviewed alternative options for developing credible, consistent, auditable, and cost effective deferred maintenance estimates. The FFC report can be viewed on line at <http://books.nap.edu/catalog/10095.html>.

The FFC study describes a number of methodologies for reporting deferred maintenance. Most of the methods use condition assessment surveys, life-cycle costs, or a combination of the two. Statistical approaches involving extrapolation to determine deferred maintenance was also reviewed in the study.

The study concluded that the current methods being used to track and report deferred maintenance are not cost-effective, and described several ongoing efforts to devise new methods that are cost effective, consistent, and accurate. The FFC study did not advocate any particular method for estimating deferred maintenance, and did not recommend any specific method.

III. Deferred Maintenance Estimating Methods

Paragraphs III.A through III.F describe several methods being used to assess levels of deferred maintenance within the facilities management industry. Only the first method described, which measures levels of deferred maintenance based upon detailed, component level inspections, actually produces a record of facility condition. The other methods are used more for budgeting purposes, and do not produce an assessment of actual facility condition.

A. Deferred Maintenance Based Upon Detailed Inspections

The most common method found for estimating deferred maintenance is to perform detailed facility inspections. These facility condition assessments, normally performed by a team of skilled craftsmen and/or engineering consultants, are costly and time consuming. Average costs for this method are \$0.30 to \$1.50 per square foot, depending upon the inspection rigor and detail required. This method produces a database listing all identified deficiencies and cost estimates for each deficiency (which may or may not be suitable for project development purposes). Identification of deficiencies and resultant cost estimates are subject to the skill and experience of the facility inspector. Most federal agencies use this method, inspecting each facility every 3 to 5 years, or as funding allows.

B. FacMan Method

Western Washington University, in a joint venture with the University of Washington, developed facilities management software called Facilities Manager (FacMan), to document facility condition. FacMan uses the Construction Specifications Institute's UNIFORMAT Assembly breakdown. FacMan can be tailored to individual user desires, and is capable of handling any level of facility system detail (UNIFORMAT major systems, subsystems, or individual components). The program is based on expected life-cycle costs, not on condition assessment. When a cyclic maintenance item is not performed as scheduled it becomes part of the deferred maintenance estimate. In addition, one-time items can be manually input into the system based on field inspections. FacMan is used at Western Washington University and the University of

Washington, and is also being implemented for state facilities in Wisconsin. FacMan requires users to know and enter the current age and projected life expectancy for every subsystem.

C. BUILDER Method

The Army Corps of Engineers Construction Engineering Research Laboratories and The University of Illinois developed a facilities management program called BUILDER. BUILDER is a computer-based program that inventories, assesses facility condition, predicts future deterioration thru modeling programs, and generates work requests for multi-year planning and budgeting purposes. Cost estimates are derived from Means, Whitestone, or DoD estimating guides. Data is used for the annual Installation Summary Report (ISR). Field inspections of buildings are used to rate the condition of building systems as green (excellent), amber (some problems), or red (poor condition).

BUILDER is a very detailed program. For each building system there are a series of 5 to 15 components that are evaluated. Facility inspectors evaluate these components to determine an overall rating (red/amber/green) for each system. The BUILDER database generates a cost estimate to bring systems back to the green condition rating. Adding the costs to convert all building systems back to a green condition produces the equivalent of a deferred maintenance estimate for that facility.

D. Washington State Department Of Transportation Method

The Washington State Department of Transportation (WSDOT) developed a system to assess the criticality of its facilities. The rating produced is a combination of the importance of a particular facility and the current condition of the facility. This method does not produce a dollar estimate for deferred maintenance.

The WSDOT method uses a two-page rating format that analyzes each of nine components for each facility. Each component is inspected and assigned a numerical rating (1 = excellent to 5 = does not meet standards) based on guideline criteria. A weighting multiplier is applied based on the criticality of the individual component. The system produces a condition rating (raw number) for each facility. Higher numbers indicate more critical facility maintenance issues. For example, a facility without a fire-protection system would receive a rating of 5 for the "Safety Standards" component. Each component has a multiplier; the multiplier for the component "Safety Standards" is a 10 because it relates to life safety. The multiplier ranges from 2 to 10. The condition rating for this facility for the Safety Standard component would be a 50, (5 x 10). The total facility scores are the total of all subsystem scores. Facilities are then ranked by score, with funding priority going to facilities with the highest scores.

E. Facility Sustainment Model

The Office of the Secretary of Defense (OSD) has developed the Facility Sustainment Model (FSM) to determine annual maintenance funding requirements for Federal

facilities. The FSM estimates the costs to sustain facilities at their current condition level. It does not assess costs for required repairs to restore facilities to acceptable condition levels. Inputs for the FSM model are: total square footage of facilities by facility category; annual cost per square foot for maintenance based upon the DoD Cost Factor Handbook; area cost factors; and inflation.

F. Facilities Management Institute Method

The Facility Management Institute (FMI), a subsidiary of Herman Miller, Inc., developed a formula to calculate annual maintenance costs for buildings. Building age and current value are two of the most important factors in determining maintenance costs. The method does not involve facility inspections. The deferred maintenance estimate is generated based upon a formula comparing facility age and expected useful life. As facilities age, and consume increasing percentages of their expected useful life, the deferred maintenance estimate increases. This method does not account for ongoing maintenance in facilities.

IV. Proposed NASA Deferred Maintenance Parametric Estimating Model

A. Introduction

The proposed NASA Deferred Maintenance Parametric Estimating Model is based upon rapid visual inspection of major building systems and limited field consultation with facilities management staff. The inspections produce condition ratings for each major facility system. Deferred maintenance is estimated based upon condition ratings, and system contribution to overall CRV. The models primary purpose is to produce a consistently developed assessment of the overall backlog of maintenance and repair for the facility, installation and agency. The model also can produce the Facility Condition Indexes for Facility Systems, Facilities, Centers and the entire Agency. As reports are created annually, trends will develop that will prove useful in evaluating the overall effectiveness of the maintenance programs. The proposed model was developed based upon the ideas contained in the Discussion Paper included as Attachment (4) to this report.

The model is developed for and intended to provide accurate deferred maintenance estimates for its intended purpose, that being the large population of facilities across the entire Agency. Use of these estimates generated for a single or small group of facilities may produce misleading results, and likely will not match Backlog of Maintenance and Repair (BMAR) estimates generated by other means.

B. Deferred Maintenance Category Codes

Appropriate fields from the NASA Real Property Inventory (RPI) database, including facility number, description, CRV, capacity, first year and facility category code were used as the basis for the NASA Deferred Maintenance Database. Additional columns

were added to complete the database, including, Category Code and Ratings and % CRV contributions for each of the nine facility systems.

The more than 60 NASA facility category codes were grouped into 25 Deferred Maintenance Category Codes, as shown in Table 1. The Category Codes were determined based on facility similarity. Separate Category Codes are created for similar facility types. For example, deferred maintenance Category Code 12, Communication and Tracking Buildings, includes NASA Facility Category Codes 131 and 140. These are facilities that function more like traditional buildings. Category Code 13, Communications and Tracking Facilities, includes NASA Facility Category Codes 132 and 141. These facilities are not traditional buildings, and may include antennas, fueling stations, or other structures that have correspondingly different cost models for purposes of estimating deferred maintenance.

DM Cat. Code	NASA BUILDINGS	Description	NASA Facility Category Codes
1	R&D and Test Buildings	Buildings for R&D and Testing	310
2	R&D Structures and Facilities	Structures and Facilities used for R&D	320, 390
3	Wind Tunnels	All wind tunnels	330, 331
4	Engine/Vehicle Static Test Facilities	Engine/Vehicle Static Test Facilities	340, 345, 350, 355
5	Administrative Buildings	Administrative Buildings	610, 141-20
6	Training Buildings	Training Buildings	171, 179
7	Trailers	Trailers and Pre-fabricated Buildings	630
8	Storage Buildings	Cargo Handling	153
9	Storage Facilities	Storage facilities, warehouses, open storage	421, 432, 442, 452, 471
10	Fuel Storage Tanks	Gasoline, oil and Cryogenic storage	411, 461
11	Magazines	Explosive storage, liquid fuel, helium, inert	422, 423, 424
12	Communication and Tracking Buildings	Communication Center, Tracking Buildings	131, 140
13	Communication and Tracking Facilities	Antenna	132, 141-30/40/50/90
14	Mission Control Operations Buildings	Mission Control	381
15	Lighting	Airfield lighting , street lighting	136, 812
16	Electrical Distribution System	Power plant, substations	811
17	Heating & Air Conditioning Systems	Heating, steam & Chilled water plants, gas	821, 822, 823, 824, 890
18	Waste Water System	Sewage treatment plant, sewers, storm sewer system	831, 832, 871
19	Potable Water System	Water treatment plant, water storage, fire protection	841, 842, 843
20	Launch Pads	Launch pads and complex	382
21	Pavement	Runways, Aprons, parking, sidewalks	111, 112, 113, 141-10, 851, 852
22	Rail	Railroad trackage	860
23	Maintenance Facilities and PW Shops	Maintenance Facilities and PW Shops, Mission Maintenance	212, 219, 220
24	Other Buildings	Hospital, housing, fire & police station, gate house, post office, theater, bowling alley	510, 711, 730, 740
25	Other Facilities	Fueling stations, waterfront facilities, flagpoles, monuments, playing fields, incinerator, security facilities, fire alarm system	121, 123, 126, 152, 154, 163, 164, 690, 750, 833, 872, 880

Table 1, Deferred Maintenance Category Codes

C. Facility Systems

The NASA Deferred Maintenance Parametric Estimating Model is based on a composite evaluation of systems for each facility. From an assessment of other deferred maintenance estimating methods that use building systems, and the ASTM UNIFORMAT II Classification for Building Elements, the following nine systems were selected for the NASA Deferred Maintenance Parametric Estimating Model:

- Structure: Foundations, superstructure, slabs and floors
- Exterior: Exterior walls, windows, and doors
- Roofing: Roof coverings, roof openings, gutters and flashing
- HVAC: Heat, ventilating and cooling systems including controls, balancing
- Electrical: Electrical service and distribution, lighting, communications, security and fire protection wiring and controls
- Plumbing: Water, sewer and fire protection piping, and bathrooms
- Conveying: Elevators, escalators and other lifts
- Interior: Stairs, doors and interior finishes (floors, walls, ceilings)
- Facility Equipment: Test, research and specialty equipment (installed real property, vs. personal property associated with laboratory or testing operations)

D. Current Replacement Value

The NASA Real Property Inventory (RPI) system includes the Current Replacement Value (CRV) for each NASA facility. For each deferred maintenance Category Code, the NASA Parametric Estimating Model determines the percent contribution to total CRV for each of the nine systems described in the previous paragraph. These estimates were developed based upon the Parametric Cost Estimating System (PACES). The PACES system was developed for the Army Corps of Engineers and Department of Defense, and now includes more than \$40 billion worth of federal facilities projects in its empirical database. Table 2 provides the estimated system CRV percentages for the nine systems for all 25 NASA deferred maintenance categories.

DM Cat. Code	NASA BUILDINGS	Structure	Exterior	Roof	HVAC	Electrical	Plumbing	Conveying	Interior Finishes	Facility Equip.
1	R&D and Test Buildings	0.18	0.19	0.04	0.15	0.18	0.02	0.01	0.15	0.08
2	R&D Structures and Facilities	0.32	0.15	0.01	0.12	0.20	0.02	0.03	0.05	0.10
3	Wind Tunnels	0.30	0.05	0.01	0.01	0.15	0.01	0.01	0.01	0.45
4	Engine/Vehicle Static Test Facilities	0.34	0.03	0.01	0.04	0.26	0.01	0.07	0.02	0.22
5	Administrative Buildings	0.18	0.17	0.05	0.16	0.18	0.05	0.06	0.15	0.00
6	Training Buildings	0.18	0.17	0.05	0.16	0.18	0.05	0.06	0.15	0.00
7	Trailers	0.18	0.17	0.05	0.16	0.18	0.05	0.06	0.15	0.00
8	Storage Buildings	0.60	0.15	0.07	0.06	0.06	0.01	0.01	0.04	0.00
9	Storage Facilities	0.55	0.17	0.08	0.07	0.06	0.01	0.00	0.06	0.00
10	Fuel Storage Tanks	0.70	0.05	0.02	0.00	0.23	0.00	0.00	0.00	0.00
11	Magazines	0.22	0.23	0.05	0.16	0.25	0.00	0.00	0.09	0.00
12	Communication and Tracking Buildings	0.18	0.17	0.05	0.16	0.18	0.05	0.06	0.15	0.00
13	Communication and Tracking Facilities	0.45	0.20	0.05	0.05	0.20	0.00	0.00	0.05	0.00
14	Mission Control Operations Buildings	0.22	0.13	0.05	0.15	0.20	0.04	0.02	0.10	0.09
15	Lighting	0.10	0.05	0.02	0.00	0.83	0.00	0.00	0.00	0.00
16	Electrical Distribution System	0.35	0.10	0.04	0.10	0.33	0.01	0.02	0.05	0.00
17	Heating & Air Conditioning Systems	0.38	0.10	0.04	0.10	0.33	0.01	0.02	0.02	0.00
18	Waste Water System	0.38	0.10	0.05	0.10	0.33	0.01	0.02	0.01	0.00
19	Potable Water System	0.38	0.10	0.05	0.10	0.33	0.01	0.02	0.01	0.00
20	Launch Pads	0.28	0.14	0.06	0.13	0.25	0.04	0.02	0.08	0.00
21	Pavement	0.75	0.00	0.00	0.00	0.25	0.00	0.00	0.00	0.00
22	Rail	0.95	0.00	0.00	0.00	0.05	0.00	0.00	0.00	0.00
23	Maintenance Facilities and PW Shops	0.28	0.14	0.06	0.13	0.25	0.04	0.02	0.08	0.00
24	Other Buildings	0.20	0.15	0.05	0.19	0.18	0.04	0.04	0.15	0.00
25	Other Facilities	0.45	0.17	0.02	0.15	0.16	0.01	0.01	0.03	0.00

Table 2, CRV Percentages

E. Condition Assessments

Inspectors assign a condition rating from 5 to 1 for each facility system based on a systematic visual inspection and limited Center inputs. The ratings are not strictly age dependent, as some new equipment may actually have a significant amount of deferred maintenance, while older, well maintained equipment may have little or no deferred maintenance. The NASA Deferred Maintenance Parametric Estimating Guide includes specific definitions for the 5 to 1 ratings for each system. The primary definitions are:

- **5: Excellent.** Only normal scheduled maintenance required.
- **4: Good.** Some minor repairs needed. System normally functions as intended.
- **3: Fair.** More minor repairs and some infrequent larger repair required. System occasionally unable to function as intended.
- **2: Poor.** Significant repairs required. Excessive wear and tear clearly visible. Obsolete. System not fully functional as intended. Repair parts not easily obtainable. Does not meet all codes.
- **1: Bad.** Major repair or replacement required to restore function. Unsafe to use.

F. System Condition CRV Percentage

Each condition rating produces a corresponding System Condition CRV Percentage. These percentages vary by system type, and are provided in Table 3.

	5	4	3	2	1
A. Structure	0%	5%	10%	20%	50%
B. Exterior	0%	5%	15%	30%	60%
C. Roof	0%	5%	15%	40%	75%
D. HVAC	0%	5%	15%	40%	75%
E. Electrical	0%	5%	15%	40%	75%
F. Plumbing	0%	5%	15%	40%	75%
G. Conveying	0%	5%	15%	50%	75%
H. Interior	0%	5%	20%	50%	75%
I. Facility Equipment	0%	5%	15%	50%	75%

Table 3, System Condition CRV Percentages

The system condition CRV percentages were developed based upon review of typical costs for major and minor repair projects for the given systems, and upon engineering judgment. These percentages may need to be adjusted over time if results indicate deferred maintenance contributions that are inconsistent with known costs for expected repairs.

G. Sample Deferred Maintenance Estimate

The Facility Deferred Maintenance estimate is determined by adding the nine system's deferred maintenance estimates of the nine systems. Table 4 provides a sample deferred maintenance estimate for an administrative facility, deferred maintenance category 5, with a CRV of \$10 million.

	System	System %	System CRV %	System Rating	System Condition CRV %	Deferred Maintenance
A	Structure	0.18	1,800,000	5	0.00	0
B	Exterior Enclosure	0.17	1,700,000	4	0.05	85,000
C	Roof	0.05	500,000	4	0.05	25,000
D	HVAC	0.16	1,600,000	3	0.15	240,000
E	Electrical	0.18	1,800,000	4	0.05	90,000
F	Plumbing	0.05	500,000	3	0.15	75,000
G	Conveying	0.06	600,000	5	0.00	0
H	Interior Finishes	0.15	1,500,000	3	0.20	300,000
I	Facility Equipment	0.00	0	0	0.00	0
		1.00	10,000,000			\$815,000

Table 4, Sample Deferred Maintenance Calculation

V. Deferred Maintenance Inspection Procedures

At least two weeks prior to the site visit, the inspection team leader assigned should make contact with the designated Center point of contact. During this initial discussion the team leader should clearly articulate any information required upon arrival on site by the team (which should be minimal). The inspection in-brief should be scheduled, and requirements for escorts, access and other Center support should be discussed.

The inspection team and Center facilities maintenance staff will participate in a short in-brief the morning of the first day of the inspection. The Centers will present an overview of the Center, and any significant current events concerning facilities by the Center staff. The inspection team leader will describe the inspection process and intended work plans for the visit. The inspection team and Center staff should agree on requirements for access, escorts and schedules. The minimal information requested during the initial phone contact should be provided to the inspection team during this in-brief.

During the inspection walk through, Center facility maintenance staff will be asked to provide brief verbal facility history information for HVAC, electrical, plumbing, conveying and test equipment systems during the inspection for each facility. Similar facility history information should be provided for facilities that cannot be visually inspected (i.e., underground utilities).

Inspectors may not be able to access clean rooms or other sensitive operational or research areas. If there are significant facility condition problems in these areas Centers should arrange for access sometime during the inspector's visit.

To ensure the Parametric Deferred Estimating Model is applied consistently at each Center, inspection procedures are provided in Appendix 1 to Attachment (1). Appendix 2 to Attachment 1 provides a facility check sheet that will be created for each NASA facility. The facility check sheet will form the record of inspection. The facility check sheet provides the rating definitions for each system.

Facility inspections will be augmented with digital photos of selected facilities or systems. Photos should be taken where feasible for systems rated as condition code 1 or 2, and for other facilities or systems where visual evidence may help support the ratings assigned. The digital photos will become an appendix to the overall NASA Deferred Maintenance Report, and must be labeled to identify the inspector, date, location, facility and system included in the photo.

Inspectors may identify any obvious errors in the NASA database (for example, a facility listed may have been demolished, or another facility at the Center may not be entered into the database). In these cases, the inspector should complete the required inspection, and note any discrepancies, which will be resolved by NASA Code JX after review of the facts surrounding the discrepancy.

Inspectors performing the NASA Deferred Maintenance Parametric Estimate must be qualified in facilities maintenance and operation practices. Ideally, the team inspecting each facility will include:

1. A professional engineer with at adequate experience in facility design, construction or maintenance and operations. The engineer should have competency to effectively evaluate the condition of structural, roof, exterior and interior systems.
2. A facilities maintenance technician with adequate experience in facilities maintenance and operation of mechanical and electrical building systems. The technician should have competency to effectively evaluate the condition of HVAC, electrical, plumbing, conveying and facility equipment systems.

VI. Small, Low Value, Remote Facilities

Although the intent of the NASA Deferred Maintenance Parametric Estimating Model is to inspect every NASA facility, attaining that goal is not practical within the time and budget constraints imposed. A fair number of NASA facilities, such as concrete slabs supporting temporary antennas or satellite dishes, are composed of only structural components whose condition does not change significantly from one year to the next. In addition, the remote locations of many of these facilities makes it cost prohibitive to conduct a separate condition assessment. These facilities typically have low dollar values, and their exclusion from the deferred maintenance estimate would be insignificant. Prior to the first inspection, the facilities that don't require an on site inspection will be noted in the Deferred Maintenance Database.

VII. Conclusion

NASA is seeking a simplified, efficient, repeatable method for assessing the Agency deferred maintenance. The method must be affordable, consistent, auditable and easy to apply. Research conducted for this and previous NASA studies reveals no other agency or organization has developed a method which meets these criteria. The NASA Deferred Maintenance Parametric Estimating Model described in this report will meet NASA's need. Attachment 6 is a copy of the independent auditors assessment of the reasonableness of the proposed method for its intended purpose.

Deferred Maintenance Parametric Estimating Guide

For

National Aeronautics and Space Administration
Facilities Engineering Division

August, 2001



**National Aeronautics and
Space Administration**

1. Introduction

The NASA Deferred Maintenance Parametric Estimating Model involves a rapid, systematic visual inspection with limited input from local facilities management staff. The deferred maintenance estimate is based upon condition ratings for nine primary systems in each facility, and the percentage contribution to overall Current Replacement Value (CRV) for each of those systems. The model does not produce a detailed project level cost estimate. Its primary purpose is to produce consistent parametric deferred maintenance estimates for each NASA Center and the Agency as a whole.

Facility specific deferred maintenance estimates may vary from the detailed estimates of Backlog of Maintenance and Repair (BMAR) that are prepared by the Center staff. BMAR estimates rely on component level inspections and subsequent detailed engineering estimates to correct specific deficiencies.

This guideline provides the required instructions to allow an independent third party to complete the Agency deferred maintenance assessment within limited budget and time constraints.

II. Deferred Maintenance Database

The foundation for the NASA Deferred Maintenance Parametric Estimating Model is the Deferred Maintenance Database. The Database uses information directly from the NASA Real Property Inventory (RPI) database, and includes a line entry for each of NASA's 5,400 facilities. The Database can be sorted by NASA Center, or any number of other fields. Individual fields and their descriptions follow:

1. Center. Describes the NASA Center or site where the facility resides.
2. Facility Number. The facility number assigned by the NASA Center. This number does not change, and identifies the specific facility in question.
3. Facility Description. This field provides a brief description of the facility.
4. Status. Lists whether the facility is active, mothballed, abandoned, or in some other status. Awareness of the facility status will assist the inspector in evaluating the time required and expected condition of that facility.
5. 2001 CRV (20 Cities Average). This amount is taken from the RPI database. It is the primary cost input for developing the deferred maintenance estimate, and the basis for system CRV percentages used later in the spreadsheet.
6. CRV Exclusion and % Excluded. Some NASA facilities are no longer actively used. This inactivity is reflected by an entry in the CRV Exclusion field, taken directly from the NASA RPI database. The year the facility was removed from inventory, and percentage of the total facility removed (some continue to be partially used), are reflected in the CRV Exclusion fields.
7. Capacity. Provides the square footage or other measure of the size of the facility. Helps the inspector estimate time required to conduct the inspection.
8. 1st Year. Provides the year the original facility was built. Provides the inspector a reference point on the age of the facility.
9. Deferred Maintenance Category Code. NASA lists more than 60 facility "Classes". These classes have been grouped into 25 primary facility categories, called Deferred Maintenance Category Codes. Each Category

- Code has a separate cost model with specific CRV contributions for each facility system.
10. Class. The NASA facility category code for the facility from the RPI.
 11. Facility Systems. There are a series of fields to reflect the major systems to be inspected. For each of the nine systems (Structure, Exterior, Roof, HVAC, Electrical, Plumbing, Conveying, Interior, Facility Equipment), these four sub-fields are provided:
 - a. System Inspection Rating. The rating assigned by the inspector, from 5 to 1.
 - b. Percent System CRV. The percentage contribution of this system to the overall facility CRV for this facility category. The percent system CRVs were developed from the PACES parametric estimating program. PACES was developed for the Army Corps of Engineers and the Department of Defense, and includes more than \$40 billion of Federal facility projects in its empirical database.
 - c. Percent CRV Condition. This percent is taken from a table based upon the System Inspection Rating for a given system. For example, a System Inspection Rating of 4 for an HVAC system produces a 5% CRV Condition contribution, which factors into the facility deferred maintenance estimate.
 - d. System Deferred Maintenance. A formula driven field, which is the product of facility CRV, Percent System CRV, and Percent CRV Condition.
 12. Facility Deferred Maintenance. This field is the sum of all nine System deferred maintenance fields. The total of this column for a given Center produces the overall Center deferred maintenance estimate. The total of all Centers deferred maintenance estimates is the Agency deferred maintenance estimate.

III. Deferred Maintenance Category Code

NASA has more than 60 facility classes. To simplify the deferred maintenance estimating process, the NASA classes are consolidated into 25 Deferred Maintenance Category Codes. The Category Codes, their descriptions, and the NASA Classes that map to each Category Code are provided in Table 1.

DM Cat. Code	NASA BUILDINGS	NASA Facility Category Codes
1	R&D and Test Buildings	310
2	R&D Structures and Facilities	320, 390
3	Wind Tunnels	330, 331
4	Engine/Vehicle Static Test Facilities	340, 345, 350, 355
5	Administrative Buildings	610, 141-20
6	Training Buildings	171, 179
7	Trailers	630
8	Storage Buildings	153
9	Storage Facilities	421, 432, 442, 452, 471
10	Fuel Storage Tanks	411, 461
11	Magazines	422, 423, 424
12	Communication and Tracking Buildings	131, 140
13	Communication and Tracking Facilities	132, 141-30/40/50/90
14	Mission Control Operations Buildings	381
15	Lighting	136, 812
16	Electrical Distribution System	811
17	Heating & Air Conditioning Systems	821, 822, 823, 824, 890
18	Waste Water System	831, 832, 871
19	Potable Water System	841, 842, 843
20	Launch Pads	382
21	Pavement	111, 112, 113, 141-10, 851, 852
22	Rail	860
23	Maintenance Facilities and PW Shops	212, 219, 220
24	Other Buildings	510, 711, 730, 740
25	Other Facilities	121, 123, 126, 152, 154, 163, 164, 690, 750, 833, 872, 880

Table 1, Deferred Maintenance Category Codes

IV. Deferred Maintenance Inspection Procedures

At least two weeks prior to the site visit, the Inspection Team leader assigned to a given Center should make contact with the designated Center Point of Contact. During this initial discussion the Inspection Team Leader should clearly articulate any information required upon arrival on site by the Team. The inspection in-brief should be scheduled, and requirements for escorts, access and other Center support should be discussed.

The inspection team and Center facilities maintenance staff will participate in a short in-brief the morning of the first day of the inspection. The in-brief will include introductions, an overview of the Center, and any significant current events concerning facilities by the Center staff. The inspection team leader will describe the inspection process and intended work plans for the visit. The inspection team and Center staff should agree on requirements for access, escorts, schedules and receipt and review of any pertinent information from the Center to assist in the inspection.

During the inspection walk through, Center facility maintenance staff will be asked to provide short, notional facility history information for HVAC, electrical, plumbing, conveying and test equipment systems for each facility. This same information is also required for facilities that cannot be visually inspected (i.e., underground utilities). Inspectors may not be able to access clean rooms or other sensitive operational or research areas. If there are significant facility condition problems in these areas Centers should arrange for access sometime during the inspector's visit. Fire protection systems are evaluated with the "electrical" and "plumbing" systems. Center fire departments may have a summary of fire department inspections including both the alarm and plumbing systems. If available, inspectors may consider them in their evaluations, if appropriate.

To ensure the Parametric Deferred Estimating Model is applied consistently at each Center, inspection procedures are provided in Appendix 1. Appendix 2, a facility check sheet, will be created for each NASA facility. The facility check sheet constitutes the record of inspection. The check sheet provides the rating definitions for each system and guides the inspector to ensure all the salient features of each facility system are reviewed. The inspection team will review any Center provided data and transfer facility details (i.e., size, age, facility number) to the facility check sheet prior to arriving at the facility. During the facility inspection, inspectors will note the system condition ratings for each system on the facility check sheet shall, and make any amplifying notes appropriate to document the basis for their condition ratings. At the end of each day the facility system ratings will be transferred from the check sheets to the Deferred Maintenance Database.

Facility inspections will be augmented with digital photos of selected facilities or systems. Photos should be taken where feasible for systems rated as 1 or 2, and for other facilities or systems where visual evidence may help support the ratings assigned. The digital photos will become an appendix to the overall NASA Deferred Maintenance Report, and must be labeled to identify the inspector, date, location, facility and system included in the photo.

Inspectors may identify any obvious error in the NASA database (for example, a facility listed may have been demolished, or another facility at the Center may not be entered into

the database). In these cases, the inspector should complete any inspections required, and note any discrepancies, which will be resolved by NASA Code JX after review of the facts surrounding the discrepancy.

V. System Inspection Rating

The systems will be given a rating from 5 to 1. These ratings are based upon the rapid visual inspections of the systems and the limited input from Center facilities staffs. The ratings are not strictly age dependent, as some new equipment may actually have a significant amount of deferred maintenance, while older, well maintained equipment may have little or no deferred maintenance. The basic definitions of the 5 to 1 rating are as follows:

- **5: Excellent.** Only normal scheduled maintenance required.
- **4: Good.** Some minor repairs needed. System normally functions as intended.
- **3: Fair.** More minor repairs and some infrequent larger repair required. System occasionally unable to function as intended.
- **2: Poor.** Significant repairs required. Excessive wear and tear clearly visible. Obsolete. System not fully functional as intended. Repair parts not easily obtainable. Does not meet all codes.
- **1: Bad.** Major repair or replacement required to restore function. Unsafe to use.

The specific rating definitions for each system and those areas included in the system are shown in Table 2.

A	STRUCTURE	Foundations, super structure, slab, basement walls, floors, exterior stairway, loading docks, sidewalks, parking lots
5	Excellent	Only normal preventive maintenance required.
4	Good	Some minor repairs could be required. Does not effect structural integrity or intended use.
3	Fair	Cracking, crazing, and/or visual defects. Could affect structural integrity or intended use.
2	Poor	Visible settlement, structural defects, significant repairs required.
1	Bad	Unrepairable, replacement required.
B	EXTERIOR	Exterior walls, windows, doors,
5	Excellent	Only normal preventive maintenance required.
4	Good	Some minor repairs could be required. Sound and weatherproof.
3	Fair	More minor repairs required. Wear and tear visually noticeable. Not completely sound and/or weatherproof.
2	Poor	Significant repairs required. Not sound and/or weatherproof.
1	Bad	Unrepairable, replacement required.
C	ROOF	Roof covering, roof openings, gutters, flashing
5	Excellent	Only normal preventive maintenance required.
4	Good	Some minor repairs could be required. Watertight, sound flashing and penetrations, positive drainage.
3	Fair	More minor repairs required. Mostly watertight.
2	Poor	Significant repairs required. Not waterproof. Obvious evidence of leaking from interior inspection.
1	Bad	Significant leaking, deteriorated, requires entire re-roof.
D	HVAC	Heating, Ventilation & Cooling systems, including controls, testing & balancing
5	Excellent	Only normal preventive maintenance required. Equipment room clean and neat.
4	Good	Some minor repairs could be required.
3	Fair	More minor repairs required. Some signs of corrosion, leaking, alarms indicators and poor housekeeping are obvious.
2	Poor	Significant repairs required. Not functioning as intended. Obvious poor housekeeping and maintenance practices due to excessive corrosion, leaking, or alarm indicators. Does not meet all codes.
1	Bad	Nonfunctional, system unrepairable, complete replacement required. System unsafe and does not meet codes.
E	ELECTRICAL	Electrical service & distribution, lighting, branch wiring, communications, security, fire protection
5	Excellent	Only normal preventive maintenance required.
4	Good	Some minor repairs could be required. Meets code.
3	Fair	More minor repairs required. Mostly functional.
2	Poor	Significant repairs required. System not fully functional for buildings intended use. Systems obsolete. Does not meet all codes.
1	Bad	Unrepairable, replacement required. Repair parts not available. Systems do not meet code and are unsafe.
F	PLUMBING	Water systems, sanitary sewer, bathrooms, fire protection plumbing
5	Excellent	Only normal preventive maintenance required.
4	Good	Some minor repairs could be required. Good fixture and piping appearance, no leaks.
3	Fair	More minor repairs required. Wear and tear noticeable.
2	Poor	Significant repairs required. Fixtures and plumbing are obsolete. Many leaks and obvious corrosion in piping systems.
1	Bad	Nonfunctional, system unrepairable, complete replacement required.
G	CONVEYING	Elevators, escalators, other lifts.
5	Excellent	Only normal preventive maintenance required.
4	Good	Some minor repairs could be required.
3	Fair	More repairs required, overall conveying system generally functional
2	Poor	Significant repairs required. Does not meet all codes.
1	Bad	Existing system not operational and unrepairable, replacement required. Unsafe to use.
H	INTERIOR	Interior wall finishes, floor coverings, ceilings, doors and stairs
5	Excellent	Only normal preventive maintenance required.
4	Good	Some minor repairs could be required. Slight evidence of marring, discoloration, fading or cracking.

3	Fair	More minor repairs required. Wear and tear noticeable. Mismatched and or broken/damaged flooring, wall coverings or ceilings.
2	Poor	Significant repairs required. Broken elements. Wear and tear excessive.
1	Bad	Replacement required.
I. FACILITY EQUIPMENT		Test and research equipment
1	Excellent	Normal preventive maintenance required.
2	Good	Some minor repairs could be required. Safe to use, meets all codes.
3	Fair	More minor repairs required. Wear and tear noticeable. Meets most codes.
4	Poor	Significant repairs required. Broken elements. Wear and tear excessive.
5	Bad	Replacement required. Unsafe to use.

Table 2, Deferred Maintenance System Condition Ratings

VI. System Condition CRV Percentage

Each condition rating produces a corresponding System Condition CRV Percentage. These percentages vary by system type, and are provided in Table 3.

System	5	4	3	2	1
A. Structure	0%	5%	10%	20%	50%
B. Exterior	0%	5%	15%	30%	60%
C. Roof	0%	5%	15%	40%	75%
D. HVAC	0%	5%	15%	40%	75%
E. Electrical	0%	5%	15%	40%	75%
F. Plumbing	0%	5%	15%	40%	75%
G. Conveying	0%	5%	15%	50%	75%
H. Interior	0%	5%	20%	50%	75%
I. Facility Equipment	0%	5%	15%	50%	75%

Table 3, System Condition CRV Percentages

The system condition CRV percentages were developed based upon review of typical costs for major and minor repair projects for the given systems, and upon engineering judgment. These percentages may need to be adjusted over time if results indicate deferred maintenance contributions that are inconsistent with known costs for expected repairs.

VII. System and Facility Deferred Maintenance Estimates

The System deferred maintenance contribution is computed automatically in the Database, which multiplies the Facility CRV, the Percent System CRV and the Percent CRV Condition. Table 4 on the next page shows the Percent System CRV for each Deferred Maintenance Category Code.

DM Cat. Code	NASA BUILDINGS	Structure	Exterior	Roof	HVAC	Electrical	Plumbing	Conveying	Interior Finishes	Facility Equip.
1	R&D and Test Buildings	0.18	0.19	0.04	0.15	0.18	0.02	0.01	0.15	0.08
2	R&D Structures and Facilities	0.32	0.15	0.01	0.12	0.20	0.02	0.03	0.05	0.10
3	Wind Tunnels	0.30	0.05	0.01	0.01	0.15	0.01	0.01	0.01	0.45
4	Engine/Vehicle Static Test Facilities	0.34	0.03	0.01	0.04	0.26	0.01	0.07	0.02	0.22
5	Administrative Buildings	0.18	0.17	0.05	0.16	0.18	0.05	0.06	0.15	0.00
6	Training Buildings	0.18	0.17	0.05	0.16	0.18	0.05	0.06	0.15	0.00
7	Trailers	0.18	0.17	0.05	0.16	0.18	0.05	0.06	0.15	0.00
8	Storage Buildings	0.60	0.15	0.07	0.06	0.06	0.01	0.01	0.04	0.00
9	Storage Facilities	0.55	0.17	0.08	0.07	0.06	0.01	0.00	0.06	0.00
10	Fuel Storage Tanks	0.70	0.05	0.02	0.00	0.23	0.00	0.00	0.00	0.00
11	Magazines	0.22	0.23	0.05	0.16	0.25	0.00	0.00	0.09	0.00
12	Communication and Tracking Buildings	0.18	0.17	0.05	0.16	0.18	0.05	0.06	0.15	0.00
13	Communication and Tracking Facilities	0.45	0.20	0.05	0.05	0.20	0.00	0.00	0.05	0.00
14	Mission Control Operations Buildings	0.22	0.13	0.05	0.15	0.20	0.04	0.02	0.1	0.09
15	Lighting	0.10	0.05	0.02	0.00	0.83	0.00	0.00	0.00	0.00
16	Electrical Distribution System	0.35	0.10	0.04	0.10	0.33	0.01	0.02	0.05	0.00
17	Heating & Air Conditioning Systems	0.38	0.10	0.04	0.10	0.33	0.01	0.02	0.02	0.00
18	Waste Water System	0.38	0.10	0.05	0.10	0.33	0.01	0.02	0.01	0.00
19	Potable Water System	0.38	0.10	0.05	0.10	0.33	0.01	0.02	0.01	0.00
20	Launch Pads	0.28	0.14	0.06	0.13	0.25	0.04	0.02	0.08	0.00
21	Pavement	0.75	0.00	0.00	0.00	0.25	0.00	0.00	0.00	0.00
22	Rail	0.95	0.00	0.00	0.00	0.05	0.00	0.00	0.00	0.00
23	Maintenance Facilities and PW Shops	0.28	0.14	0.06	0.13	0.25	0.04	0.02	0.08	0.00
24	Other Buildings	0.20	0.15	0.05	0.19	0.18	0.04	0.04	0.15	0.00
25	Other Facilities	0.45	0.17	0.02	0.15	0.16	0.01	0.01	0.03	0

Table 4, CRV Percentages

The Facility Deferred Maintenance estimate is determined by adding the deferred maintenance estimates of the nine systems. Table 5 provides a sample deferred maintenance estimate for an administrative facility, deferred maintenance category 5, with a CRV of \$10 million.

	System	System %	System CRV %	System Rating	System Condition CRV %	Deferred Maintenance
A	Structure	0.18	1,800,000	5	0.00	0
B	Exterior Enclosure	0.17	1,700,000	4	0.05	85,000
C	Roof	0.05	500,000	4	0.05	25,000
D	HVAC	0.16	1,600,000	3	0.15	240,000
E	Electrical	0.18	1,800,000	4	0.05	90,000
F	Plumbing	0.05	500,000	3	0.15	75,000
G	Conveying	0.06	600,000	5	0.00	0
H	Interior Finishes	0.15	1,500,000	3	0.20	300,000
I	Facility Equipment	0.00	0	0	0.00	0
		1.00	10,000,000			\$815,000

Table 5, Sample Deferred Maintenance Calculation

System Deferred Maintenance = Facility CRV x System % x System Condition CRV %.

Roof Deferred Maintenance Sample Facility = $\$10,000,000 \times (.05) \times (.05) = \$25,000$

VIII. Summary

The NASA Deferred Maintenance Parametric Estimating Model is based upon rapid condition assessments of facility systems using visual inspections and limited consultations with local facility management staff. The facility Current Replacement Value (CRV), Percent System CRV and Percent CRV Condition are used to create the parametric estimate. The models used to generate the Percent System CRV are based upon an evaluation of more than \$40 billion worth of Federal facility construction projects. The Percent CRV Condition models are based upon engineering judgment and analysis of typical repair projects on Federal facilities. This simplified, efficient, auditable and repeatable model provides a cost-effective way to quickly assess deferred maintenance for NASA.

Inspection Team Procedures

I. Pre-Visit preparations.

At least two weeks prior to the site visit, the Inspection Team leader assigned to a given Center should make contact with the designated Center Point of Contact. During this initial discussion the Inspection Team Leader should clearly articulate any information required upon arrival on site by the Team. The inspection in-brief should be scheduled, and requirements for escorts, access and other Center support should be discussed.

II. Attend In-Brief

The Inspection Team and Center Facilities Maintenance staff will participate in a short in-brief the morning of the first day of the inspection. The in-brief will include introductions, an overview of the Center, and any significant current events concerning facilities by the Center staff. The Inspection Team leader will describe the inspection process and intended work plans for the visit. The Inspection Team and Center staff should agree on requirements for access, escorts, schedules and receipt and review of any pertinent information from the Center to assist in the inspection.

III. Facility Data

During the inspection walk through, Center facility maintenance staff will be asked to provide brief, notional facility history information for HVAC, electrical, plumbing, conveying and test equipment systems for each facility. This same information is also required for facilities that cannot be visually inspected (i.e., underground utilities). Inspectors may not be able to access clean rooms or other sensitive operational or research areas. If there are significant facility condition problems in these areas Centers should arrange for access sometime during the inspector's visit. Fire protection systems are evaluated with the "electrical" and "plumbing" systems. Center fire departments may have a summary of fire department inspections including both the alarm and plumbing systems. If available, inspectors may consider them in their evaluations, if appropriate.

The form provided as Appendix 2 to the Deferred Maintenance Parametric Estimating Guide is a facility check sheet, which will be created for each NASA facility. The facility check sheet constitutes the record of inspection. The check sheet provides the rating definitions for each system and guides the inspector to ensure all the salient features of each facility system are reviewed. The inspection team will review any Center provided data and transfer facility details (i.e., size, age, facility number) to the facility check sheet prior to arriving at the facility. During the facility inspection, inspectors will note the system condition ratings for each system on the facility check sheet shall, and make any amplifying notes appropriate to document the basis for their condition ratings. At the end of each day the facility system ratings will be transferred from the check sheets to the Deferred Maintenance database.

Appendix 1 to Attachment 1

Facility inspections will be augmented with digital photos of selected facilities or systems. Photos should be taken where feasible for systems rated as 1 or 2, and for other facilities or systems where visual evidence may help support the ratings assigned. The digital photos will become an appendix to the overall NASA Deferred Maintenance Report, and must be labeled to identify the inspector, date, location, facility and system included in the photo.

Inspectors may identify any obvious errors in the NASA database (for example, a facility listed may have been demolished, or another facility at the Center may not be entered into the database). In these cases, the inspector should complete any inspections required, and note any discrepancies, which will be resolved by NASA Code JX after review of the facts surrounding the discrepancy.

IV. Prepare Facility Check Sheets

The inspection team will review any Center-provided information, and transfer appropriate data and information to the facility check sheets prior to arriving at the facility. The facility check sheet is used to indicate the evaluation number for each system, along with appropriate notes to support the system condition ratings assigned.

V. Facility Inspection

Inspect the facility from the exterior first by walking the perimeter, evaluating the “structural” and “exterior” systems including exterior siding, doors, windows, entry stairs, loading docks, sidewalks and parking lots. Structural integrity should be evaluated based on visual cracking and/or settling. Integrity of exterior walls, caulking at penetrations, paint condition, siding and window conditions should all be evaluated.

Proceed to the roof to evaluate the “roof” system. Access will need to be provided by an escort. Evaluate the condition of the roof coverings, roof openings, gutters and flashing. Look for signs of penetrations or leaks (cracking, bubbling, etc.) or significant ponding.

Proceed to the inside of the facility. Tour a sampling of the facility to evaluate the “interior” system. Note the condition of the wall finishes, floor coverings, ceilings, doors and stairs. Look for evidence of marring, discoloration, fading, cracking, stains or leaks. In large buildings the interior finishes may not be consistent throughout the building. Inspectors should form an overall evaluation rating based upon the relative condition and relative size of the various areas compared to the overall facility. While inspecting the interior a sample of bathrooms should be evaluated for the “plumbing” system. Check the condition and apparent age of the fixtures, and look for any obvious leaks.

Next proceed to the mechanical rooms to evaluate the “HVAC”, “electrical”, and “plumbing” systems. Electrical rooms, lighting, fire panels, and communication systems that are visible should be evaluated. Visual inspections should include a review of the overall appearance and cleanliness of the mechanical spaces. System gauges and alarm

Appendix 1 to Attachment 1

lights should be evaluated to identify any obvious anomalies. Information provided by the Centers may be used to help determine the rating for these systems.

A visual inspection of the elevators, escalators and other lifts should be done to evaluate the “conveying” system. This evaluation can be done while inspecting the interior and the mechanical rooms.

Finally, an inspection of any test and research equipment such as wind tunnels should be done to evaluate the “facility equipment” system, when appropriate. Information provided by the Centers may be used to help determine the rating for these systems. Some facilities, particularly labs, have adjacent small buildings that house specialty facility-related items such as chemicals, specialty piping, exhaust systems, etc. If these facilities do not have their own facility number they should be evaluated as part of the “facility equipment” system. If appropriate, a quick visual evaluation of these facilities should be done.

FACILITY CHECK SHEET

Center:

Facility Name:

Appendix 2 to Attachment 1

Facility Number:

Facility Age:

Facility Check Sheet

A STRUCTURE Foundations, super structure, slab, basement walls, floors, exterior stairway, loading docks, sidewalks, parking lots		
5	Excellent	Only normal preventive maintenance required.
4	Good	Some minor repairs could be required. Does not effect structural integrity or intended use.
3	Fair	Cracking, crazing, and/or visual defects. Could effect structural integrity or intended use.
2	Poor	Visible significant settlement, structural defects, significant repairs required.
1	Bad	Unrepairable, replacement required.
	Comments	
B EXTERIOR Exterior walls, windows, doors,		
5	Excellent	Only normal preventive maintenance required.
4	Good	Some minor repairs could be required. Sound and weatherproof.
3	Fair	Minor repairs required. Wear and tear visually noticeable. Not completely sound and/or weatherproof.
2	Poor	Significant repairs required. Not sound and/or weatherproof.
1	Bad	Unrepairable, replacement required.
	Comments	
C ROOF Roof covering, roof openings, gutters, flashing		
5	Excellent	Only normal preventive maintenance required.
4	Good	Some minor repairs could be required. Watertight, sound flashing and penetrations, positive drainage.
3	Fair	More minor repairs required. Mostly watertight.
2	Poor	Significant repairs required. Not waterproof. Obvious evidence of leaking from interior inspection
1	Bad	Significant leaking, deteriorated, requires entire re-roof.
	Comments	
D HVAC Heating, Ventilation & Cooling systems, including controls, testing & balancing		
5	Excellent	Only normal preventive maintenance required.
4	Good	Some minor repairs could be required.
3	Fair	More minor repairs required. Some signs of corrosion, leaking, alarm indicators and poor housekeeping are obvious.
2	Poor	Significant repairs required. Not functioning as intended. Obvious widespread corrosion, leaking, alarm indicators or poor housekeeping reflect poor maintenance practices. Does not meet all codes.
1	Bad	Nonfunctional, system unrepairable, complete replacement required. System is unsafe and does not meet code.
	Comments	
E ELECTRICAL Electrical service & distribution, lighting, branch wiring, comms, security, fire protection		
5	Excellent	Only normal preventive maintenance required.
4	Good	Some minor repairs could be required. Meets code.

FACILITY CHECK SHEET

3	Fair	More minor repairs required. Mostly functional.
2	Poor	Significant repairs required. Systems not fully functional for buildings intended use. Systems are obsolete. Does not meet all codes.
1	Bad	Unrepairable, replacement required. Repair parts not available. Systems do not meet code and are unsafe.
	Comments	
F	PLUMBING	Water systems, sanitary sewer, bathrooms, fire protection plumbing
5	Excellent	Only normal preventive maintenance required.
4	Good	Some minor repairs could be required. Good fixture and piping appearance, no leaks.
3	Fair	More minor repairs required. Wear and tear noticeable.
2	Poor	Significant repairs required. Fixtures and plumbing are obsolete. Many leaks and obvious corrosion in piping systems.
1	Bad	Nonfunctional, system unrepairable, complete replacement required.
	Comments	
G	CONVEYING	Elevators, escalators, other lifts.
5	Excellent	Only normal preventive maintenance required.
4	Good	Some minor repairs could be required.
3	Fair	More minor repairs required, overall conveying system generally functional
2	Poor	Significant repairs required. Does not meet all codes.
1	Bad	Existing system not operational and unrepairable, replacement required. Unsafe to use.
	Comments	
H	INTERIOR	Interior wall finishes, floor coverings, ceilings, doors and stairs
5	Excellent	Only normal preventive maintenance required.
4	Good	Some minor repairs could be required. Slight evidence of marring, discoloration, fading or cracking.
3	Fair	More minor repairs required. Wear and tear noticeable. Mismatched and/or broken/damaged flooring, wall coverings or ceilings.
2	Poor	Significant repairs required. Broken elements. Wear and tear excessive.
1	Bad	Replacement required.
	Comments	
I	FACILITY EQUIPMENT	Test and research equipment
1	Excellent	Normal preventive maintenance required.
2	Good	Some minor repairs could be required. Safe to use, meets all codes.
3	Fair	More minor repairs required. Wear and tear noticeable. Meets most codes.
4	Poor	Significant repairs required. Broken elements. Wear and tear excessive.
5	Bad	Replacement required. Unsafe to use.
	Comments	

General Comments:

NASA Real Property Inventory Summary Report

Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
American Samoa Bilateral Ranging Transponder (BRT) Facility	723	BRT FACILITY	Active	16,931			1 EA
Antenna Test Range Facility - Form 1018 - Ledger 1631	1018(1631)	NASA PROPERTY/CONTRACTOR HELD - NMSU/PSL	Active	0	1996	-100%	5 EA
ARC	N243	FLT.&GUIDANCE SIMULA.LAB.	Active	96,797,765			132,000 SF
ARC	N258	NUMERICAL AERODYNAMIC SIM	Active	54,353,019			87,500 SF
ARC	N234	THERMAL PROTECTION LAB.	Active	49,833,475			24,667 SF
ARC	N239	LIFE SCIENCES LABORATORY	Active	37,887,537			125,876 SF
ARC	N210	FLIGHT SYS.RESEARCH LAB.	Active	35,599,105			79,279 SF
ARC	N257	MAN-VEHICLE SYSTEMS RESEARCH	Active	23,534,155			14,800 SF
ARC	N233	CENTRAL COMPUTER FACILITY	Active	22,333,513			52,268 SF
ARC	N240	AIRBORNE MISS.&APPL.BLDG.	Active	20,747,289			41,367 SF
ARC	N262	HUMAN PERFORMANCE RESEARCH LAB	Active	16,142,441			45,685 SF
ARC	N244	SPACE PROJECTS FACILITY	Active	14,471,363			81,626 SF
ARC	N236	BIOSCIENCE LABORATORY	Active	14,000,922			38,600 SF
ARC	N269	AUTOMATION SCIENCES RESEARCH FACILITY	Active	13,370,226			57,643 SF
ARC	N249	OUTDOOR AERODYNAMIC RESEACH	Active	13,201,426			1,238 SF
ARC	N245	SPACE SCIENCES RESEARCH LAB.	Active	12,933,401			76,200 SF
ARC	N230	PHYS.SCI.RESEARCH LAB.	Active	10,130,510			31,523 SF
ARC	N234A	THERMAL PROTEC.LAB.BOILER	Active	9,367,323			2,215 SF
ARC	N260	FLUID MECHANICS LAB	Active	7,378,139			21,300 SF
ARC	N219	ELECTRICAL SERVICES BLDG.	Active	6,568,782			16,160 SF
ARC	N239A	LIFE SCI.LAB.HIGH BAY	Active	6,431,679			28,500 SF
ARC	N233A	INST.FOR ADV.COMPUTATION	Active	4,667,686			31,700 SF
ARC	N240A	LIFE SCIENCES FLIGHT EXP	Active	3,390,145			13,200 SF
ARC	N261	BIOMEDICAL RESEARCH FACILITY	Active	2,845,402			14,200 SF
ARC	N221A	20-G CENTRIFUGE	Active	2,229,971			5,554 SF
ARC	N202A	COMPUTATIONAL FLUID DYNAMICS BUILDING	Active	1,433,643			8,419 SF
ARC	N256A	FLIGHT DATA FACILITY	Active	816,282			2,950 SF
ARC	N204A	SPACE TECHNOLOGY BUILDING	Active	767,171			6,314 SF
ARC	N243A	SIMULATION EQUIP.BLDG.	Active	484,306			9,900 SF
ARC	N217A	MAGNETIC TEST FACILITY	Active	394,508			2,158 SF
ARC	N217	MAGNETIC STANDARDS LAB	Active	108,234			846 SF
ARC	N218A	ELECTRICAL EQUIP.BUILDING	Mothballed	0	1997	-100%	5,392 SF
ARC	N237	HYPERVERL FREE-FLIGHT FAC.	Active	37,660,502			1 EA
ARC	N211	FLIGHT SUPPORT FACILITY	Active	30,854,123			1 EA
ARC	N242	SYSTEMS DEVELOPMENT FAC.	Active	11,026,162			27,794 EA
ARC	N207A	PROPULSION SIMULATION CALIBRATION	Active	8,753,734			1 EA
ARC	N248	AIRCRAFT SERVICING FAC.	Active	4,700,778			44,200 EA
ARC	N254	TELECOMMUNICATION GATEWAY FAC	Active	1,430,954			1 EA
ARC	NA292	ROTORCRAFT PAD	Active	1,303,459			SF
ARC	N248C	ROTORCRAFT MAINTENANCE FACILITY	Active	592,556			6,647 EA
ARC	N259	ER-2 SUPPORT	Active	425,912			5,800 EA
ARC	N248D	AIRCRAFT SVC.STORAGE BLDG	Active	158,428			4,000 EA
ARC	N248A	GRD.SUPP.EQUIP.BUILDING	Active	118,287			4,010 EA

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1983	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1997	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1967	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1986	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1962	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1947	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1982	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1967	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1990	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1967	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1990	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1974	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1970	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1962	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1987	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1941	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1973	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1982	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1989	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1986	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1955	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1967	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1972	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1969	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1970	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1945	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1967	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1949	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1973	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1979	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1969	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1978	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1984	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1987	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1974	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!

NASA Real Property Inventory Summary Report

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
ARC	N248B	GRD.SUPP.EQUIP.BLDG. No. 2	Active	107,616			3,000 EA
ARC	N208	UNDERGROUND.BALLISTIC RANGE	Abandoned	0	1979	-100%	2,255 EA
ARC	N209	PRESSURIZED BALLISTIC RANGE	Mothballed	0	1979	-100%	1,740 EA
ARC	N218B	14-FT TWT FAN VERIFICATION BLDG	Mothballed	0	1998	-100%	8,285 EA
ARC	N227	UNITARY PLAN WT.BUILDING	Active/Heritage	256,314,710			65,665 SF
ARC	N221	40X80 WIND TUNNEL	Active	236,018,093			150,906 SF
ARC	N221B	80X120 FT.SUBSONIC WT.	Active	203,535,484			5,200 SF
ARC	N206	12 FT PRESSURE WIND TUN.	Active	153,831,647			24,368 SF
ARC	N227A	11 FT.TRANSONIC WT	Active/Heritage	86,116,253			19,960 SF
ARC	N227B	9X7 FT.SUPERSONIC WT	Active/Heritage	68,536,282			19,820 SF
ARC	N227C	8X7 FT.SUPERSONIC WT	Active/Heritage	65,850,161			13,800 SF
ARC	N218	14 FT.TRANSONIC WIND TUNNEL LAB.	Mothballed	29,348,290	1997	-85%	29,959 SF
ARC	N215	ARMY AEROMECH.LAB.WT No. 1 7X10 FT	Active	28,680,712			15,571 SF
ARC	N238	ARC JET LABORATORY	Active	25,626,264			17,030 SF
ARC	N229	EXPER.FLUID DYNAMICS FAC.	Mothballed	21,600,378	1997	-80%	46,426 SF
ARC	N206A	12 FT.PRESS. WT.AUX.BLDG.	Active	21,467,712			11,996 SF
ARC	N227D	UNITARY PLAN WT.AUX.BLDG.	Active/Heritage	20,674,699			12,110 SF
ARC	N226	6X6 FT.SUPERSONIC WIND TUNNEL LAB	Mothballed	17,944,727	1997	-80%	33,383 SF
ARC	NA299	MISCELLANEOUS	Active	8,129,083			EA
ARC	N231	FLUID DYNAMICS LABORATORY	Mothballed	4,221,278	1997	-80%	7,398 SF
ARC	N229A	3.5 HYPERSONIC WT.AUX.BLD	Active	2,775,474			23,926 SF
ARC	N216	7X10 FT WT No. 2	Abandoned	2,195,425	1996	-90%	5,599 SF
ARC	NA296	ENVIRONMENTAL CONDITIONS	Active	1,149,188			EA
ARC	N216A	MODEL PREPARATION BLDG.	Active	554,137			3,769 SF
ARC	N229B	3.5 FT. HYPERSONIC WIND TUNNEL	Active	499,451			4,847 SF
ARC	N205	PILOT MODEL OF 3.5 FT HWT	Active	318,686			2,517 SF
ARC	N216B	ARMY MODEL ASSEMBLY BLDG.	Active	159,012			4,971 SF
ARC	N222	2X2 FT.TRANSONIC WT.	Abandoned	0	1983	-100%	3,295 SF
ARC	N213	RESEARCH SUPPORT BUILDING	Active	21,448,026			100,633 SF
ARC	N204	ADMINISTRATIVE SUPP.BLDG.	Active	17,023,435			14,681 SF
ARC	N200	ADMINISTRATION BUILDING	Active	11,557,415			27,670 SF
ARC	N203	PHOTOTECHNOLOGY LAB.	Active	10,835,950			23,080 SF
ARC	N241	ADMIN.MANAGEMENT BUILDING	Active	9,681,935			62,370 SF
ARC	N202	MAIN LIBRARY	Active	5,651,066			26,508 SF
ARC	N255	SUPPLY SUPPORT FACILITY	Active	4,622,992			77,900 SF
ARC	N201	AUDITORIUM	Active	4,052,880	1997	-35%	14,932 SF
ARC	N256	FLIGHT DATA COMPLEX	Active	1,106,238			4,274 SF
ARC	N247	40X80 FT.WIND TUN.OFFICES	Active	969,672			11,224 SF
ARC	N253	TEACHERS RESOURCE CENTER	Active	551,286			2,909 SF
ARC	T20-G	MODULAR BUILDING FILE# T-041	Active	1,226,249			15,840 SF
ARC	T27-A	MODULAR OFFICE BLDG FILE# T-045	Active	1,202,298			10,800 SF
ARC	N127	WAREHOUSE	Active	1,158,686			24,600 SF
ARC	T27-B	MODULAR OFFICE BLDG	Active	1,118,800			10,800 SF
ARC	T12-B	ARMY/NASA ROTORCRAFT MODULAR BUILDING FILE# T-042	Active	711,376			7,200 SF
ARC	T20-F	OFFICE MODULAR BLDG FILE# T-046	Active	228,949			2,880 SF

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1st Year	BMAR Category	Class	Structure			Exterior				Roof				
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1976	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1951	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1957	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1941	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1955	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1944	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1977	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1946	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1955	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1955	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1956	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1941	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1941	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1966	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1961	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1969	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1955	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1946	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1973	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1960	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1976	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1941	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1994	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1973	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1976	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1957	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1973	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1951	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1950	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1955	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1943	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1942	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1950	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1978	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1944	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1975	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1977	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1988	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1989	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1950	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1988	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1989	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

NASA Real Property Inventory Summary Report

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
ARC	T12-A	COMPUTER HISTORY MUSEUM FILE# T-025	Active	220,388			2,444 SF
ARC	T6-D	OFFICE TRAILER FILE# T-026	Active	123,301			2,160 SF
ARC	T20-D	CHILD CARE TRAILER FILE# T-350	Active	110,779			2,880 SF
ARC	T28-G	TRAILER, RESTROOM FILE# TA 28 H	Active	110,549			612 SF
ARC	T34-A	OFFICE TRAILER COMPUTATIONAL SCIENCE CODE IC	Active	98,664			800 SF
ARC	T34-B	OFFICE TRAILER COMPUTATIONAL SCIENCE CODE IC	Active	98,663			800 SF
ARC	T24-A	OFFICE TRAILER FILE# T-320	Active	97,877			400 SF
ARC	T23-A	OFFICE TRAILER FILE# T-040	Active	79,768			2,268 SF
ARC	T20-C	OFFICE TRAILER FILE# T-024	Active	76,182			2,160 SF
ARC	T28-P	OFFICE TRAILER FILE# T-191	Active	74,747			1,100 SF
ARC	T10-A	OFFICE TRAILER FILE# T-190	Active	61,502			1,040 SF
ARC	T3-B	OFFICE TRAILER CODE SSA	Active	60,408			1,536 SF
ARC	N250B	STORAGE SHED	Active	56,896			2,715 SF
ARC	T26-A	OFFICE TRAILER FILE# T-036	Active	56,549			1,320 SF
ARC	T6-C	OFFICE TRAILER FILE# T-021	Active	53,351			1,200 SF
ARC	T28-A	OFFICE TRAILER FILE# T-035	Active	50,659			1,440 SF
ARC	T28-B	OFFICE TRAILER FILE# T-034	Active	50,659			1,440 SF
ARC	T24-B	OFFICE TRAILER FILE# T-948	Active	49,691			400 SF
ARC	T28-H	OFFICE TRAILER FILE# T-019	Active	45,859			1,200 SF
ARC	T28-J	OFFICE TRAILER FILE# T-022	Active	45,859			1,200 SF
ARC	T6-B	OFFICE TRAILER FILE# T-020	Active	45,859			1,200 SF
ARC	T28-N	OFFICE TRAILER FILE# T-015	Active	44,520			1,000 SF
ARC	T23-B	OFFICE TRAILER FILE# T-039	Active	42,422			1,512 SF
ARC	T10-C	OFFICE TRAILER FILE# T-255	Active	37,769			520 SF
ARC	T26-B	OFFICE TRAILER FILE# T-037	Active	33,389			1,320 SF
ARC	T20-E	CHILD CARE STORAGE FILE# T-874	Active	24,304			535 SF
ARC	T10-B	OFFICE TRAILER FILE# T-008	Active	21,885			520 SF
ARC	T25-A	SHOP TRAILER FILE# T-431	Active	19,815			239 SF
ARC	T21-A	OFFICE TRAILER FILE# T-419	Active	19,246			450 SF
ARC	T22-A	OFFICE TRAILER FILE# T-027	Active	12,098			321 SF
ARC	T25-B	OFFICE TRAILER FILE# T-705	Active	10,340			450 SF
ARC	N123	MATERIAL/EQUIPMENT STORAGE	Mothballed	0	1997	-100%	763 SF
ARC	T03B	SHOP TRAILER FILE# T-695 EXCESS PENDING.	Abandoned	0	1999	-100%	1,100 SF
ARC	T13-A	OFFICE TRAILER FILE# T-033	Mothballed	0	2001	-100%	1,440 SF
ARC	T13-E	OFFICE TRAILER FILE# T-044	Mothballed	0	2001	-100%	1,040 SF
ARC	T16-A	OFFICE TRAILER FILE# T-014 EXCESS PENDING	Mothballed	0	2001	-100%	1,100 SF
ARC	T16-B	OFFICE TRAILER FILE# T-000 EXCESS PENDING	Mothballed	0	2001	-100%	470 SF
ARC	T19-A	OFFICE TRAILER FILE# T018	Standby	0	2001	-100%	1,440 SF
ARC	T2-B	OFFICE TRAILER FILE# T-272 REQUIRE ACCESS	Abandoned	0	2001	-100%	400 SF
ARC	T2-D	OFFICER TRAILER (SECURITY) FILE# T-256 EXCESS PENDI	Abandoned	0	2001	-100%	550 SF
ARC	T6-A	OFFICE TRAILER FILE# T-609	Mothballed	0	2001	-100%	520 SF
ARC	T8-A	OFFICE TRAILER FILE# T-009	Mothballed	0	2001	-100%	1,100 SF
ARC	T8-B	OFFICE TRAILER FILE# T-416	Mothballed	0	2001	-100%	1,560 SF
ARC	T9-A	OFFICE TRAILER FILE# T-023	Mothballed	0	2001	-100%	1,200 SF
ARC	T6-G	STORAGE TRAILERS FILE# T-289	Mothballed	0	2001	-100%	400 SF

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1986	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1992	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1967	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1963	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1969	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1985	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1995	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1988	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1980	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1962	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1980	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1980	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1980	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1978	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1969	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1988	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1976	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1968	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1989	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1969	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1944	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1969	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1989	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1978	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1972	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1980	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1963	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1963	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1976	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1968	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1980	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1963	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

NASA Real Property Inventory Summary Report

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
ARC	N144	GENERAL WAREHOUSE	Active	7,464,354			162,600 SF
ARC	NA300	OPEN STORAGE COMPOUND BEHIND BLDG 127	Active	817,267			27,172 SY
ARC	N255A	OXYGEN STORAGE FACILITY	Active	274,207			1,250 SF
ARC	NA293	GAS STORAGE	Active	2,347,273			0 GA
ARC	NA295	CRYOGENIC DISTR SYSTEM	Active	13,930			GA
ARC	N252	PROPANE FUEL FACILITY	Mothballed	0	1989	-100%	7,911 GA
ARC	N225B	ELECTRICAL SUBSTATION NORTH	Active	1,808,601			67,687 SF
ARC	N263	TELECOMMUNICATIONS SHED	Active	624,774			2,520 SF
ARC	NA290	SUPPORT FOR THE C-990	Active	1,515,527			SF
ARC	NA286	TELEPHONE SYSTEM	Active	799,355			EA
ARC	N225	ELECTRICAL SUBSTATION	Active	17,275,329			25,176 KV
ARC	NA288	ELECTRICAL DISTRIBUTION SYSTEM	Active	10,259,652			300,000 LF
ARC	N250	COMPRESSOR BUILDING	Active	10,153,601			3,113 CF
ARC	NA280	AIR DISTRIBUTION SYSTEM	Active	9,331,814			0 TR
ARC	NA283	GAS DISTRIBUTION SYSTEM	Active	765,855			26,400 LF
ARC	NA284	SEWAGE DISTRIBUTION SYSTEM	Active	1,752,203			26,400 LF
ARC	NA285	LANDSCAPING	Active	865,831			0 LF
ARC	N265	HAZARDOUS SUBSTANCE STOR.	Active	556,815			0 GA
ARC	NA281	WATER DISTRIBUTION SYSTEM	Active	5,333,280			0 LF
ARC	N271	INDUSTRIAL WASTEWATER PRE-TREATMENT PLANT	Active	2,358,306			51 KG
ARC	NA282	ROADS AND WALKS	Active	8,718,225			0 SY
ARC	N248E	AIRCRAFT WASHRACK	Active	336,895			0 SY
ARC	NA289	VISTOR AND TRAFFIC CONTROL	Active	229,902			SY
ARC	N207	PLANT ENGINEERING SERVICES	Active	62,370,446			27,239 SF
ARC	N220	TECHNICAL SERVICES BLDG.	Active	6,383,754			37,888 SF
ARC	N212	MODEL DEVELOPMENT BLDG.	Active	3,299,235			15,380 SF
ARC	N246	MODEL CONSTRUCTION FAC.	Active	2,881,527			36,455 SF
ARC	N267	MAINTENANCE OPERATIONS BUILDING	Active	695,783			SF
ARC	N214	PAINT SHOP	Active	646,294			2,860 SF
ARC	N251	MOTOR POOL	Active	377,454			3,700 SF
ARC	N216S	SHOP AREA	Active	94,399			2,232 SF
ARC	N223	VISITORS CENTER/GIFT SHOP	Active	18,612,681			23,092 SF
ARC	N235	CAFETERIA BUILDING	Active	4,070,907			10,850 SF
ARC	NA291	TRAILER DOCKS	Active	536,535			SF
ARC	N253A	SECURITY STATION	Mothballed	0	1996	-100%	180 SF
ARC	N253B	SENTRY HOUSE (GATE 17)	Mothballed	0	1996	-100%	54 SF
ARC	NA287	FIRE ALARM SYSTEM	Active	4,929,880			BX
ARC	NA294A	FENCES & OTHER	Active	1,145,290			LF
ARC	N203A	NACA MONUMENT & TIME CAPSULE	Active	13,765			0 EA
ARC CL	C109	ADMINISTRATION	In-Active	373,999			SF
ARC CL	T-400	FUEL FARM TRAILER	In-Active	1,138			SF
ARC CL	T-012	LAB TRAILER	In-Active	172,183			2,160 SF
ARC CL	T-167	MEDICAL FACILITY	In-Active	22,409			SF
ARC CL	T-010	OFFICE TRAILER	In-Active	21,502			550 SF
ARC CL	T-007	LAB TRAILER	In-Active	20,425			550 SF

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1952	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1952	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1985	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1970	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1970	10	461		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1966	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1991	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1989	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1973	13	141-50		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1968	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1940	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1968	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1974	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1969	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1964	17	824		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1968	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1968	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1988	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1968	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1999	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1968	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1995	21	113		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1971	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1946	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1940	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1950	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1975	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1992	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1942	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1975	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1941	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1955	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1964	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1969	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1965	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1965	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1968	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1970	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1979	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1969	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1994	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1980	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1969	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1976	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1975	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

NASA Real Property Inventory Summary Report

HVAC				Electrical				Plumbing			
Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
	0.07	#VALUE!		0.06		#VALUE!		0.01		#VALUE!	
	0.07	#VALUE!		0.06		#VALUE!		0.01		#VALUE!	
	0.07	#VALUE!		0.06		#VALUE!		0.01		#VALUE!	
	0.00	#VALUE!		0.23		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.23		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.23		#VALUE!		0.00		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.83		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.83		#VALUE!		0.00		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	

NASA Real Property Inventory Summary Report

Conveying				Interior Finishes				Facility Equipment				Facility BMAR
Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	
	0.00	#VALUE!		0.06		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.06		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.06		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.06	#VALUE!		0.15		#VALUE!		0.00		#VALUE!		#VALUE!
	0.06	#VALUE!		0.15		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.05		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.05		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.02		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.02		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.02		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.01		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.01		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.01		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.01		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.01		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.01		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.08		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.08		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.08		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.08		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.08		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.08		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.08		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.08		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.08		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.08		#VALUE!		0.00		#VALUE!		#VALUE!
	0.04	#VALUE!		0.15		#VALUE!		0.00		#VALUE!		#VALUE!
	0.04	#VALUE!		0.15		#VALUE!		0.00		#VALUE!		#VALUE!
	0.04	#VALUE!		0.15		#VALUE!		0.00		#VALUE!		#VALUE!
	0.04	#VALUE!		0.15		#VALUE!		0.00		#VALUE!		#VALUE!
	0.04	#VALUE!		0.15		#VALUE!		0.00		#VALUE!		#VALUE!
	0.01	#VALUE!		0.03		#VALUE!		0.00		#VALUE!		#VALUE!
	0.01	#VALUE!		0.03		#VALUE!		0.00		#VALUE!		#VALUE!
	0.01	#VALUE!		0.03		#VALUE!		0.00		#VALUE!		#VALUE!
	0.06	#VALUE!		0.15		#VALUE!		0.00		#VALUE!		#VALUE!
	0.06	#VALUE!		0.15		#VALUE!		0.00		#VALUE!		#VALUE!
	0.06	#VALUE!		0.15		#VALUE!		0.00		#VALUE!		#VALUE!
	0.06	#VALUE!		0.15		#VALUE!		0.00		#VALUE!		#VALUE!
	0.06	#VALUE!		0.15		#VALUE!		0.00		#VALUE!		#VALUE!
	0.06	#VALUE!		0.15		#VALUE!		0.00		#VALUE!		#VALUE!

NASA Real Property Inventory Summary Report

Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
ARC CL	T-017	OFFICE TRAILER	In-Active	18,819			550 SF
ARC CL	T-011	LAB TRAILER	In-Active	16,578			384 SF
ARC CL	C136	PERSONNEL SUPPORT STORAGE	In-Active	102,620			SF
ARC CL	C137	WAREHOUSE/SUPPLY	In-Active	73,811			SF
ARC CL	C101	CONTROL TOWER	In-Active	488,841			SF
ARC CL	C040A	AIRCRAFT LINE OPS	In-Active	336,137			SF
ARC CL	C102	RECEIVER BUILDING	In-Active	125,455			SF
ARC CL	CL217	MICROWAVE LANDING SYSTEM	In-Active	114,363			SF
ARC CL	C143	TACAN BUILDING	In-Active	85,625			SF
ARC CL	CL215	TELEPHONE SYSTEM	In-Active	22,768			EA
ARC CL	CL203	COMMUNICATION LINES	In-Active	2,913			EA
ARC CL	CL209	AIRFIELD LIGHTING	In-Active	245,001			LF
ARC CL	CL210	ELECTRICAL DISTRIBUTION SYSTEM	Active	332,621			KW
ARC CL	CL200	GAS DISTRIBUTION SYSTEM	In-Active	728,336			SF
ARC CL	CL202	HEATING SYSTEM	In-Active	5,212			MB
ARC CL	CL214	GROUNDS DRAINAGE	Active	612,979			LF
ARC CL	CL211	SEWERS	Active	117,564			LF
ARC CL	CL204	WATER DISTRIBUTION SYSTEM	Active	150,157			LF
ARC CL	CL206	RUNWAY	In-Active	35,695,573			SY
ARC CL	CL207	TAXIWAY	In-Active	17,238,155			SY
ARC CL	CL208	APRON	In-Active	4,512,229			SY
ARC CL	CL212	ROADS	Active	325,371			SY
ARC CL	CL213	SIDEWALKS	Active	5,555			SY
ARC CL	C144	PUBLIC WORKS	In-Active	108,415			SF
ARC CL	C138	AUTOMOTIVE MAINTENANCE SHOP	In-Active	106,519			SF
ARC CL	C109A	FIRE RESCUE GARAGE	In-Active	336,137			SF
ARC CL	C040	CRASH FIRE RESCUE	In-Active	88,592			SF
ARC CL	C168	MULTIPURPOSE FACILITY	In-Active	71,261			SF
ARC CL	C175	BALLFIELD SNACK BAR	In-Active	569			SF
ARC CL	CL201	SECURITY FENCING	Active	170,215			LF
ARC CL	CL205	MORALE/WELFARE/RECREATION	In-Active	69,423			EA
ARC CL	CL216	FIRE ALARM SYSTEM	Active	3,648			BX
ARC CP	N-121	WAREHOUSE	Active	4,649,386			120,264 SF
ARC CP	CP299	OPEN STORAGE	In-Active	62,003			SY
ARC CP	CP283	GAS PIPELINE	In-Active	1,285			LF
ARC CP	CP284	SEWAGE DISTRIBUTION SYSTEM	In-Active	22,139			LF
ARC CP	CP281	WATER DISTRIBUTION	In-Active	75,063			LF
ARC CP	CP289	VEHICLE PARKING	In-Active	79,552			SY
ARC CP	CP282	PAVED ROADS	In-Active	36,467			SY
ARC CP	CP294	RAILROAD TRACK	In-Active	38,596			LF
ARC CP	CP294A	FENCES-PERIMETER	In-Active	2,980			LF
Ascension Bilateration Ranging Transponder (BRT) Facility	999	BRT FACILITY	Active	6,023			1 EA
Bear Lake Mobile Laser Site (MOBLAS)	702	MOBILE LASER SITE	Abandoned	0	1996	-100%	1 EA
Bermuda Mobile Laser Site (MOBLAS)	998	SITE PREPARATION	Abandoned	0	1996	-100%	0 SF

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure			Exterior				Roof				
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1979	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1977	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1969	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1969	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1969	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1969	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1969	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1977	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1969	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1977	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1969	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1978	15	136		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1977	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1943	17	824		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1969	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1969	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1977	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1977	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	21	111		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1943	21	112		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1943	21	113		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1976	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1977	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1969	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1969	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1969	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1969	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1969	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1994	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1969	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1969	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1980	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1953	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1971	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1971	17	824		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1971	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1971	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1971	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1971	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1971	22	860		0.95		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1971	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1982	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1978	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1976	5	141-20		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

NASA Real Property Inventory Summary Report

HVAC				Electrical				Plumbing			
Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.07	#VALUE!		0.06		#VALUE!		0.01		#VALUE!	
	0.07	#VALUE!		0.06		#VALUE!		0.01		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.83		#VALUE!		0.00		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.07	#VALUE!		0.06		#VALUE!		0.01		#VALUE!	
	0.07	#VALUE!		0.06		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.05		#VALUE!		0.00		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	

NASA Real Property Inventory Summary Report

Conveying				Interior Finishes				Facility Equipment				Facility BMAR
Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	
	0.06	#VALUE!		0.15		#VALUE!		0.00		#VALUE!		#VALUE!
	0.06	#VALUE!		0.15		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.06		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.06		#VALUE!		0.00		#VALUE!		#VALUE!
	0.06	#VALUE!		0.15		#VALUE!		0.00		#VALUE!		#VALUE!
	0.06	#VALUE!		0.15		#VALUE!		0.00		#VALUE!		#VALUE!
	0.06	#VALUE!		0.15		#VALUE!		0.00		#VALUE!		#VALUE!
	0.06	#VALUE!		0.15		#VALUE!		0.00		#VALUE!		#VALUE!
	0.06	#VALUE!		0.15		#VALUE!		0.00		#VALUE!		#VALUE!
	0.06	#VALUE!		0.05		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.05		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.05		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.02		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.02		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.01		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.01		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.01		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.08		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.08		#VALUE!		0.00		#VALUE!		#VALUE!
	0.04	#VALUE!		0.15		#VALUE!		0.00		#VALUE!		#VALUE!
	0.04	#VALUE!		0.15		#VALUE!		0.00		#VALUE!		#VALUE!
	0.04	#VALUE!		0.15		#VALUE!		0.00		#VALUE!		#VALUE!
	0.04	#VALUE!		0.15		#VALUE!		0.00		#VALUE!		#VALUE!
	0.04	#VALUE!		0.15		#VALUE!		0.00		#VALUE!		#VALUE!
	0.01	#VALUE!		0.03		#VALUE!		0.00		#VALUE!		#VALUE!
	0.01	#VALUE!		0.03		#VALUE!		0.00		#VALUE!		#VALUE!
	0.01	#VALUE!		0.03		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.06		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.06		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.02		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.01		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.01		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.01	#VALUE!		0.03		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.05		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.05		#VALUE!		0.00		#VALUE!		#VALUE!
	0.06	#VALUE!		0.15		#VALUE!		0.00		#VALUE!		#VALUE!

NASA Real Property Inventory Summary Report

Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
Bermuda Mobile Laser Site (MOBLAS)	1	MOBILE LASER BUILDING	Abandoned	0	1996	-100%	235 SF
Bermuda Mobile Laser Site (MOBLAS)	997	COMMUNICATIONS	Abandoned	0	1996	-100%	1 EA
Bermuda Mobile Laser Site (MOBLAS)	996	UTILITIES	Abandoned	0	1996	-100%	0 LF
Bermuda Mobile Laser Site (MOBLAS)	999	ACCESS ROAD	Abandoned	0	1996	-100%	0 SY
Bermuda Spaceflight Tracking/Data Network (STDN) Station	998	GROUND IMPROVEMENTS	Active	532,778			0 SF
Bermuda Spaceflight Tracking/Data Network (STDN) Station	8	T & C BUILDING	Active	4,008,278			13,520 SF
Bermuda Spaceflight Tracking/Data Network (STDN) Station	13	FP06 RADAR BUILDING COMPLEX	Active	2,799,607			9,692 SF
Bermuda Spaceflight Tracking/Data Network (STDN) Station	3	OPERATIONS BUILDING	Active	2,175,563			10,536 SF
Bermuda Spaceflight Tracking/Data Network (STDN) Station	888	SUPPORT EQUIPMENT MAINTENANCE BLDG	Active	635,057			13,000 SF
Bermuda Spaceflight Tracking/Data Network (STDN) Station	5	HYDRO-MECHANICAL BUILDING	Active	98,048			3,600 SF
Bermuda Spaceflight Tracking/Data Network (STDN) Station	9	WORKSHOP BLDG (OLD POWER HOUSE)	Active	95,919			2,856 SF
Bermuda Spaceflight Tracking/Data Network (STDN) Station	14	COLLIMATION EQUIPMENT TOWER	Active	41,901			154 SF
Bermuda Spaceflight Tracking/Data Network (STDN) Station	7	MICROWAVE BUILDING	Active	31,262			161 SF
Bermuda Spaceflight Tracking/Data Network (STDN) Station	996	UTILITIES	Active	6,720,118			0 LF
Bermuda Spaceflight Tracking/Data Network (STDN) Station	994	FIRE PROTECTION SYSTEM	Active	996,571			1 EA
Bermuda Spaceflight Tracking/Data Network (STDN) Station	997	COMMUNICATIONS	Active	850,937			1 EA
Bermuda Spaceflight Tracking/Data Network (STDN) Station	995	ENGINEERING SERVICES FACILITIES	Active	780,442			0 SF
Bermuda Spaceflight Tracking/Data Network (STDN) Station	993	TV SURVEILLANCE SYSTEM	Active	3,841			1 EA
Bermuda Spaceflight Tracking/Data Network (STDN) Station	999	ROADS & STREETS	Active	325,499			0 SY
Brigham City, UT	1	BLDG SHUTTLE STORAGE MAGAZINE	Active	647,452			3,200 SF
Brigham City, UT	2	BLDG SHUTTLE STORAGE MAGAZINE	Active	647,452			3,200 SF
Brooks	950	REMOTE LUNAR SAMPLE STORAGE FACILITY	Active	0			0 SF
Cabo San Lucas Verylong Baseline Interferometry (VLBI) Site	715	VLBI LASER STATION	Abandoned	0	1996	-100%	1 EA
Cape	60680	MISSILE ASSEMBLY BLDG. AE	Active	13,992,294			40,333 SF
Cape	55005	HANGAR M ANNEX	Active	2,615,086			20,510 SF
Cape	60540	SOLAR ARRAY TEST BUILDING	Active	412,626			1,186 SF
Cape	1051	PASSIVATION BUILDING	Active	233,323			681 SF
Cape	60425	PRESSURE PROOF TEST CELL	Active	100,593			1,122 SF
Cape	60650	E & O BUILDING	Active	4,732,051			36,281 SF

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1978	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1976	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1976	13	141-40		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1976	21	141-10		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1965	5	141-20		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1960	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1993	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1960	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1967	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	13	141-40		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1975	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1965	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1960	13	141-50		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1981	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1965	21	141-10		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1980	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1980	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1997	9	471		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1959	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1957	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1958	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1961	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
Cape	1047	ADMINISTRATIVE CONTROL BLDG.	Active	723,397			5,817 SF
Cape	66235	NASA SUPPORT OFFICE	Active	302,321			5,615 SF
Cape	TRM-047	TEMPORARY BUILDING NO. 66 (5T)	Active	196,266			3,660 SF
Cape	TRM-049	TEMPORARY BUILDING NO. 70 (4T)	Active	134,944			2,880 SF
Cape	66295	BARGE UNLOADING FACILITY	Active	2,716,004			1 SY
Cape	15730	STORAGE FACILITY LC-19	Active	7,991,016			26,038 SF
Cape	21900H	ENGINEERING SUPPORT BUILDING	Active	4,833,632			30,506 SF
Cape	60505	OPNS EQ. STOR. BLDG LITTLE L	Active	1,279,069			10,234 SF
Cape	66330	WAREHOUSE	Active	1,238,566			26,555 SF
Cape	1050B	CHEMICAL WASTE FACILITY	Active	674,118			4,860 SY
Cape	77611	HYPERGOLIC FUEL DRUM STORAGE FAC	Active	546,520			1,471 SY
Cape	54928	LITTLE N STORAGE BLDG.	Active	484,899			5,300 SF
Cape	77610	SOLVENT STORAGE FACILITY	Active	237,606			2,062 SY
Cape	1042	EQUIPMNT/K-BOTTLE STORAGE	Active	234,187			2,910 SF
Cape	54905	PAINT STORAGE BLDG. - HGR. L	Active	197,730			778 SF
Cape	1046	HYDROCARBON FUEL STORAGE AREA	Active	115,512			1,470 SY
Cape	60640	PAYOUT CONT. & GSE STOR. BLDG.	Active	95,453			4,500 SF
Cape	66200	PAINT STORAGE BUILDING	Active	46,055			388 SF
Cape	77602	HELIUM BOTTLE SHED	Active	41,476			1,300 SY
Cape	60630	POL FACILITY	Active	31,592			343 SF
Cape	54926	WASTE STAGING BUILDING	Active	31,105			345 SF
Cape	1039	STORAGE BUILDING	Active	20,747			304 SF
Cape	66238	HAZARDOUS WASTE STAG. FAC.	Active	16,525			154 SF
Cape	66237	HAZARDOUS WASTE STAG. FAC.	Active	6,387			25 SF
Cape	54945	HAZARDOUS WASTE STAG. FAC.	Active	5,922			25 SF
Cape	21917	HAZARDOUS WASTE STORAGE SHED	Active	2,529			52 SF
Cape	21918	HAZARDOUS WASTE STORAGE SHED	Active	2,529			51 SF
Cape	21919	HAZARDOUS WASTE STORAGE SHED	Active	2,529			51 SF
Cape	17750	LAUNCH SILO 31-B	Mothballed	0	1995	-100%	1 SF
Cape	17751	LAUNCH SILO 32-B	Mothballed	0	1995	-100%	1 SF
Cape	80700	HYPERGOLIC FUEL EQP SAFING FAC	Active	4,232,397			-119 GA
Cape	80520	HYPERGOLIC OXIDIZER EQP SAFING BLDG	Active	2,753,428			5,825 GA
Cape	1037	WAREHOUSE/EQUIPMENT STORAGE	Active	712,142			1,212 GA
Cape	1040C	DRUM EQUIPMENT STORAGE	Active	571,644			4,732 GA
Cape	1044	FUEL STORAGE PUMP STATION	Active	549,463			2,376 GM
Cape	77615	JP-5 STORAGE (TANK No. 5)	Active	251,121			20,000 GA
Cape	77616	JP-5 STORAGE (TANK No. 5)	Active	251,121			20,000 GA
Cape	77617	JP-5 STORAGE (TANK No. 3)	Active	251,121			20,000 GA
Cape	1052	HYDROGEN PEROXIDE STORAGE	Active	236,549			1,587 GA
Cape	80541D	NITROGEN TANK (NORTH)	Active	126,922			1 GA
Cape	80541C	NITROGEN TANK	Active	126,915			1 GA
Cape	77618	RP-1 STORAGE (TANK No. 3)	Active	116,450			20,000 GA
Cape	77619	RP-1 STORAGE (TANK No. 1)	Active	116,450			20,000 GA
Cape	80541A	NITROGEN TANK (SOUTH)	Active	113,462			1 GA
Cape	80541B	NITROGEN TANK	Active	113,462			1 GA

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1955	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1960	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1961	8	153		0.60		#VALUE!		0.15		#VALUE!		0.07		#VALUE!
1959	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1961	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1965	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1963	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1955	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1958	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1958	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1958	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1955	9	432		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1957	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1955	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1985	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1957	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1995	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1983	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1994	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1963	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1986	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1994	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1994	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1994	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1960	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1960	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1962	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1962	11	424		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1956	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1955	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1955	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1955	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1955	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1955	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1955	11	424		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1973	11	424		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1973	11	424		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1958	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1958	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1973	11	424		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1973	11	424		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
Cape	1040A	DRUM EQUIPMENT STORAGE	Active	66,491			439 GA
Cape	1050A	CHEMICAL WASTE BUILDING	Active	59,921			439 GA
Cape	19015	NITRO TUBE BANK FILL STAT/LC-19	Active	3,401			1 GA
Cape	15530	POND CONTAM. LIQ./LC-20	Mothballed	0	1995	-100%	1 GA
Cape	15830	POND CONTAM. LIQ./LC-19	Mothballed	0	1995	-100%	1 GA
Cape	1385	ADMINISTRATIVE BUILDING	Active	6,077,972			27,180 SF
Cape	1207M	EMERGENCY POWER BUILDING	Active	106,378			400 SF
Cape	1207G	READY ROOM	Active	250,842			1,022 SF
Cape	1207CC	SECONDARY UNDERGROUND	Active	184,264			2,951 LF
Cape	1207F	ELECTRICAL DISTRIBUTION BLDG.	Active	119,498			299 KV
Cape	1207BB	SECONDARY OVERHEAD	Active	21,999			900 LF
Cape	1207AA	CAMERA PADS	Active	5,526			0 LF
Cape	1207J	GENERATOR BUILDING	Active	131,230			308 KW
Cape	60541	MOTOR GENERATOR SHELTER	Active	92,650			204 KW
Cape	54906	BOILER BUILDING	Active	51,612			300 MB
Cape	66257	BOILER BUILDING	Active	37,035			143 MB
Cape	66336	WASTE STORAGE FACILITY	Active	422,032			7,200 GA
Cape	1207FF	SEWAGE DISPOSAL SYSTEM	Active	68,699			550 GA
Cape	1207GG	STORM DRAINAGE SYSTEM	Active	22,769			515 LF
Cape	1207S	SEPTIC TANK	Active	8,470			800 GA
Cape	1207II	WATER DISTRIBUTION SYSTEM	Active	710,589			9,052 GA
Cape	1207E	PAD SERVICE BUILDING	Active	55,865			227 LF
Cape	60687	OZONE TREATMENT BUILDING	Active	43,881			120 KG
Cape	1207W	WATER WELL N/POT	Active	9,059			1 KG
Cape	1207A	BLOCKHOUSE	Active	1,545,892			3,150 SF
Cape	1207B	LAUNCH PAD 5	Active	637,904			1 EA
Cape	1207C	LAUNCH PAD 6	Active	609,934			1 EA
Cape	1207DD	ROADS	Active	306,986			8,165 SY
Cape	1207HH	VEHICLE PARKING	Active	44,820			2,199 SY
Cape	1726	HANGAR S	Active	20,297,463			61,382 SF
Cape	1732	HANGAR L	Active	14,711,290			41,450 SF
Cape	66250	SRB RECOVERY BLDG. HGR. AF	Active	14,043,284			75,770 SF
Cape	1728	HANGAR N	Active	8,831,218			43,062 SF
Cape	66310	SRB PAINT BUILDING	Active	2,625,611			11,127 SF
Cape	66242	FIRST WASH BUILDING (SRB)	Active	2,539,281			6,215 SF
Cape	66240	HIGH PRESSURE WASH BLDG. (SRB)	Active	2,485,545			4,655 SF
Cape	66220	EMERGENCY BREATHING EQUIPMENT MAINTENANCE BLDG	Active	1,421,282			8,111 SF
Cape	66249	TVC DESERVICING BUILDING	Active	682,545			3,496 SF
Cape	66251	HIGH PRESSURE GAS BUILDING	Active	659,584			980 SF
Cape	66320	ROBOT WASH BUILDING	Active	594,096			3,192 SF
Cape	66340	MULTI-MEDIA BLAST FACILITY	Active	587,463			4,930 SF
Cape	73720	HOT TANKER MAINTENANCE FACILITY	Active	465,885			5,750 SF
Cape	1207H	HIGH PRESSURE AIR BLDG.	Active	247,747			477 SF
Cape	66232	RANGE CONTRACTOR SHOP	Active	209,292			5,000 SF
Cape	66221	LIFE SUPP EQUIP STORAGE BLDG	Active	91,187			1,331 SF

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1st Year	BMAR Category	Class	Structure			Exterior			Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV
1955	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05
1955	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05
1976	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05
1959	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05
1959	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05
1958	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05
1955	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05
1955	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05
1955	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02
1955	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02
1955	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02
1969	15	136		0.10		#VALUE!		0.05		#VALUE!		0.02
1955	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04
1977	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04
1987	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04
1988	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04
1996	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1955	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1955	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05
1955	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1955	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05
1955	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1994	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1955	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1955	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1955	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1955	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1955	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00
1955	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00
1958	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1956	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1963	23	212		0.28		#VALUE!		0.14		#VALUE!		0.06
1958	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1984	23	212		0.28		#VALUE!		0.14		#VALUE!		0.06
1979	23	212		0.28		#VALUE!		0.14		#VALUE!		0.06
1979	23	212		0.28		#VALUE!		0.14		#VALUE!		0.06
1960	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1985	23	212		0.28		#VALUE!		0.14		#VALUE!		0.06
1963	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1987	23	212		0.28		#VALUE!		0.14		#VALUE!		0.06
1992	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1997	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1955	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1986	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1988	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
Cape	49635	DISPENSARY	Active	4,825,960			17,100 SF
Cape	66244	SRB RECOVERY SLIP	Active	1,953,832			1 FB
Cape	1207EE	SECURITY FENCE	Active	49,811			4,380 LF
Cape	77609	SENTRY HOUSE	Active	20,174			43 EA
Cerro Tololo Verylong Baseline Interferometry (VLBI) Site	721	CERRO TOLOLO VLBI SITE	Abandoned	0	1996	-100%	1 EA
DFRC	4840	INTEGRATED TEST FACILITY (ITF)	Active	39,476,224			126,383 SF
DFRC	4820	FLIGHT LOADS LABORATORY	Active	12,281,572			40,573 SF
DFRC	4838	DATA ANALYSIS FACILITY (DAF)	Active	8,141,595			24,000 SF
DFRC	4822	POST FLIGHT SCIENCE SUPPORT FACILITY	Active	4,884,639			9,680 SF
DFRC	4821	PAINT SPRAY BUILDING	Active	427,166			2,082 SF
DFRC	4807	R&D TEST LIFE SCIENCE	Active	381,841			4,800 SF
DFRC	4859	SHUTTLE LAB FACILITY	Active	350,325			4,000 SF
DFRC	4864	TURN AROUND-OTAB	Active	273,499			4,000 SF
DFRC	4985	PRF LABORATORY	Active	76,926			487 SF
DFRC	4860	SHUTTLE MATE/DE-MATE DEVICE	Active	7,984,873			0 SF
DFRC	NB104	RUN-UP PAD JET PROPEL.A/C	Active	335,557			3,014 EA
DFRC	NB16	HYDRAULIC A/C LIFT	Active	132,050			EA
DFRC	NB17	AERONAUTICAL STRUCTURES AND FACILITIES	Active	34,577			SF
DFRC	NB19	GROUND RETRIEVAL PAD	Active	34,104			SF
DFRC	NB15	FLAME DEFLECTORS	Active	27,171			EA
DFRC	4800	RESEARCH DEVELOPMENT& TEST FACILITY	Active	48,315,826			158,623 SF
DFRC	4825	INTEGRATED SUPPORT FACILITY	Active	3,783,407			17,333 SF
DFRC	4810	WAREHOUSE NO.4/DISPENSARY/SUPPORT CONTRACTOR	Active	1,321,660			12,992 SF
DFRC	4850	SAFETY BUILDING	Active	1,000,043			6,000 SF
DFRC	4851	AUDIO/VIDEO SUPPORT CENTER	Active	721,133			6,000 SF
DFRC	NB118	GROUNDS IMPROVEMENT	Active	98,279			SF
DFRC	4839	FACILITY SUPPORT COMPLEX (MODULAR)	Active	840,961			7,956 SF
DFRC	4857	WATR STORAGE BUILDING	Active	486,554			4,000 SF
DFRC	4830C	RESEARCH ENGINEERING SUPPORT	Active	347,706			3,000 SF
DFRC	4830D	RESEARCH ENGINEERING SUPPORT	Active	318,990			3,000 SF
DFRC	4867	PAYOUT PROCESSING FACILITY	Active	318,062			4,000 SF
DFRC	4830B	RESEARCH ENGINEERING SUPPORT	Active	286,726			0 SF
DFRC	4830A	RESEARCH ENGINEERING SUPPORT	Active	279,936			0 SF
DFRC	4830E	RESEARCH ENGINEERING SUPPORT	Active	273,419			3,000 SF
DFRC	4842	PROJECT SUPPORT COMPLEX	Active	223,983			3,600 SF
DFRC	4856	RELOCATABLE STORAGE BUILDING	Active	207,513			4,000 SF
DFRC	4865	WAREHOUSE - ACCESS TO SPACE	Active	182,537			4,000 SF
DFRC	4845	PROJECT SUPPORT COMPLEX	Active	152,713			3,600 SF
DFRC	70	ASTRONAUT TRAILER	Active	121,355			720 SF
DFRC	4841	PROJECT SUPPORT COMPLEX	Active	111,748			3,600 SF
DFRC	4846	ATFI F-16 SUPPORT COMPLEX	Active	103,464			2,340 SF
DFRC	4844	PROJECT SUPPORT COMPLEX	Active	97,613			3,600 SF
DFRC	34	SHUTTLE SUPPORT (CLEANING)	Active	72,015			400 SF
DFRC	35	SHUTTLE SUPPORT (SAMPLING)	Active	68,955			400 SF

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1965	24	510		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1979	25	152		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1955	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1964	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1984	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1991	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1985	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1999	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1999	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1999	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1976	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1970	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1955	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1978	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1978	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1954	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1954	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1976	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1992	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1992	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1993	5	141-20		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1999	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1999	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
2000	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
2000	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
2000	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1999	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
2000	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
2000	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1999	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1999	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1999	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1999	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1999	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1976	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1999	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1999	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1999	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
DFRC	0075-78	PRESS TRAILERS	Active	67,861			2,880 SF
DFRC	0020/21	TRAILERS No. 20 AND 21	Active	59,477			1,440 SF
DFRC	63	TRAILER No. 63	Active	49,523			720 SF
DFRC	22	CREW ROOM	Active	28,653			550 SF
DFRC	16	SHUTTLE SUPPORT (KSC PAYLOADS)	Standby	26,528			720 SF
DFRC	24	CREW ROOM	Active	25,675			550 SF
DFRC	0017/18	SHUTTLE SUPPORT (FLIGHT CREW EQUIPMENT)	Active	25,266			720 SF
DFRC	42	PAO TRAILER	Active	23,411			520 SF
DFRC	27	SHUTTLE SUPPORT (TPS)	Active	16,998			400 SF
DFRC	3	SHOP/INDUSTRIAL TRAILER	In-Active	15,543			550 SF
DFRC	23	CREW ROOM	Active	14,478			550 SF
DFRC	0042-46	PAO TRAILER	Active	13,894			520 SF
DFRC	43	PAO TRAILER	Active	13,894			520 SF
DFRC	44	PAO TRAILER	Active	13,894			520 SF
DFRC	45	PAO TRAILER	Active	13,894			520 SF
DFRC	32	SHUTTLE SUPPORT (ADMINISTRATIVE, MARTIN MARIETTA)	Active	11,789			520 SF
DFRC	33	RCA OFFICES	Active	11,789			540 SF
DFRC	4847	Special Projects Building	Active	5,445			0 SF
DFRC	4	Project Support Office	Active	4,008			0 SF
DFRC	4809	WAREHOUSE NO.3/SUPPORT CONTRACTOR SUPPLIES	Active	1,792,855			20,714 SF
DFRC	4876	WAREHOUSE No. 6 (SHIPPING AND RECEIVING)	Active	948,576			12,500 SF
DFRC	4807	R&D TEST LIFE SCIENCE/STORAGE BLDG./AGE SHOP	Active	728,168			13,306 SF
DFRC	4808	WAREHOUSE NO.2	Active	701,822			13,083 SF
DFRC	4837	WAREHOUSE No. 8 (SHUTTLE)	Active	655,163			10,000 SF
DFRC	4832	WAREHOUSE NO.7	Active	618,516			9,613 SF
DFRC	NB9	OPEN STORAGE AREA (BITUMINOUS)	Active	526,729			12,642 SY
DFRC	4852	HAZMAT STORAGE FACILITY	Active	247,188			2,688 SF
DFRC	4831	WAREHOUSE NO.5 (SHUTTLE)	Active	130,652			1,703 SF
DFRC	4827	WAREHOUSE NO. 9 (FACILITY EQUIPMENT STORAGE)	Active	73,357			4,000 SF
DFRC	NB11	OPEN STORAGE STABILIZED	Active	61,585			15,000 SY
DFRC	NB10	MATERIALS STORAGE AREA	Active	52,579			28,200 SY
DFRC	4849	HAZMAT HANDLING BUILDING	Active	37,197			1,200 SF
DFRC	4861	BARREL SUNSHADE	Active	32,327			2,040 SF
DFRC	4804	STOREHOUSE (PAINT,OIL & THINNER)	Active	22,648			400 SF
DFRC	4835	PAINT & OIL STORAGE (SHUTTLE)	Active	16,789			130 SF
DFRC	4855	PROPELLANT FUEL& OXIDIZER STORAGE AREA	Active	200,674			792 GA
DFRC	NB8	CATSITE DIESEL FUEL TANK	Active	1,366			500 GA
DFRC	NB117	HAZARDOUS MATERIALS STORAGE FACILITY	Active	192,860			GA
DFRC	4858	TIPTANK STORAGE	Active	30,299			960 SF
DFRC	4982	ATF-1	Active	3,016,073			3,613 SF
DFRC	4720	ATF-2	Active	1,018,286			2,200 SF
DFRC	4824	COMMUNICATIONS BUILDING	Active	997,567			3,312 SF
DFRC	4870	MPS-19 RADAR BUILDING	Active	858,679			3,137 SF
DFRC	NB47	AUTOMATIC PHONE DIAL SYSTEM	Active	2,900,222			EA
DFRC	NB46	COMMUNICATION DUCTS (MANHOLES)	Active	1,697,309			2,800 EA

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1989	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1973	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1991	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1967	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1991	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1977	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1975	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1973	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1977	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1977	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1977	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1986	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1986	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
2000	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
2001	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1990	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1953	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1954	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1978	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1976	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1954	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1999	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1968	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1975	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1954	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1987	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1999	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1980	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1955	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1977	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1976	10	461		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1974	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1991	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1980	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1964	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1985	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1968	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1986	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1954	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
DFRC	4984	GSFC-STDN BUCKHORN LAKE	Active	774,993			2,240 EA
DFRC	4984	PAYOUT RECEIVING AREA	Active	406,286			3,640 EA
DFRC	4862	MICROWAVE TOWER/COMMUNICATIONS EQUIP. ROOM	Active	209,977			225 EA
DFRC	NB45	ANTENNA, CROSS-DIPOLE	Active	173,561			EA
DFRC	4887	BORESITE TOWER EQUIPMENT BUILDING	Active	159,483			80 EA
DFRC	NB110	BORESIGHT TOWER	Active	84,166			EA
DFRC	NB112	FACILITIES FOR ANTENNA No. 2	Active	79,416			LF
DFRC	NB44	PUBLIC ADDRESS SYSTEM (OUTDOOR)	Active	67,639			EA
DFRC	NB56	REFLECTORS AND TARGETS (BORESITE)	Active	66,336			EA
DFRC	NB18	ANTENNA FARM	Active	53,477			EA
DFRC	NB111	FPS-16 TRIPLEX ANTENNA	Active	52,887			144 EA
DFRC	NB43	ANTENNA-LONG PERIODIC RADIATOR	Active	23,141			EA
DFRC	NB48	TOWER FOOTINGS	Active	22,287			EA
DFRC	4981	BORESIGHT EQUIPMENT BLDG.	Active	21,088			100 EA
DFRC	NB23	CATSITE UTILITIES	Active	20,165			LF
DFRC	NB24	ELECTRICAL DISTRIBUTION SYSTEM	Active	6,622,785			0 LF
DFRC	NB26	ELECTRICAL & COMMUNICATIONS DUCT SYSTEMS	Active	2,302,896			0 LF
DFRC	NB89	SUBSTATION No. 16	Active	1,543,041			4,608 KV
DFRC	NB83	SUBSTATION No. 3	Active	1,367,261			2,312 KV
DFRC	NB81	SUBSTATION No. 1	Active	932,937			884 KV
DFRC	NB85	SUBSTATION No. 5	Active	785,751			0 KV
DFRC	4848	UPS for ATR	Active	618,441			1,200 KV
DFRC	NB87	SUBSTATION No. 10	Active	347,820			648 KV
DFRC	NB84	SUBSTATION No. 4	Active	309,729			496 KV
DFRC	NB88	SUBSTATION No. 11	Active	300,109			648 KV
DFRC	NB27	FLOOD LIGHTING	Active	255,888			LF
DFRC	NB41	STREET LIGHTING	Active	210,055			EA
DFRC	NB82	SUBSTATION No. 2	Active	108,528			480 KV
DFRC	NB25	ELECTRICAL DISTRIBUTION SYSTEM, CATSITE	Active	99,796			LF
DFRC	NB49	LIGHTING (A/C PARKING)	Active	75,210			LF
DFRC	NB28	DISTRIBUTION TRANSFORMER	Active	58,390			KV
DFRC	NB86	SUBSTATION No. 7	Active	34,998			KV
DFRC	NB20	RELAYING AT MSBLS	Active	33,993			KV
DFRC	NB113	SUBSTATION NO. 19	Active	17,456			306 KV
DFRC	NB91	SUBSTATION No. 22	Active	13,800			KV
DFRC	NB29	GROUNDING SYSTEM	Active	10,029			LF
DFRC	4889	CENTRAL STANDBY ELECTRIC GENERATOR PLANT	Active	2,431,004			1,509 KW
DFRC	4875A	UPS FOR CDC FACILITY	Active	615,307			0 KW
DFRC	4874	BACK-UP PWR SYSTEM	Active	324,100			0 KW
DFRC	NB22	DIESEL GENERATOR	Active	250,463			0 KW
DFRC	NB42	2 DIESEL GENERATORS (SHUTTLE AREA)	Active	110,230			KW
DFRC	NB90	SUBSTATION No. 20	Active	100,255			KW
DFRC	NB21	DIESEL GENERATOR	Active	73,767			KW
DFRC	4873	TELEPHONE GENERATOR	Active	55,330			144 KW
DFRC	4886	STEAM PLANT	Active	786,265			1,033 MB

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1999	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1976	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1979	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1964	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1968	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1975	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1979	13	141-40		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1954	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1954	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1982	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1975	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1964	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1976	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1964	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1974	13	141-40		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1954	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1976	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1975	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1966	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1954	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1975	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1986	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1974	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1968	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1973	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1965	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1977	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1974	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	136		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1976	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1985	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1988	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1965	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1988	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1979	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1971	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1981	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1999	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1958	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1986	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1975	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1965	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1986	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1954	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
DFRC	NB31	NATURAL GAS TRANSMISSION LINE	Active	671,105			0 LF
DFRC	NB38	CARDOX SYSTEM CO2	Active	254,037			CF
DFRC	NB40	COMPRESSED AIR SYSTEMS	Active	120,944			1,470 LF
DFRC	NB105	UTILITY TUNNEL	Active	103,203			1,383 LF
DFRC	NB30	STEAM & CONDENSATE SYSTEMS	Active	39,529			LF
DFRC	NB63	STORM SEWER SYSTEM	Active	489,031			1,907 LF
DFRC	NB34	SANITARY SEWER (GRAVITY)	Active	453,455			LF
DFRC	na	Steam distribution Center	Active	333,259			0 LF
DFRC	NB12	CONTAMINATED WASTE STORAGE	Active	257,378			GA
DFRC	NB64	DRAIN DITCH (OPEN)	Active	179,913			LF
DFRC	NB36	SANITARY SEWER (6 Inch)	Active	99,744			3,762 LF
DFRC	NB65	LAWN SPRINKLER SYSTEM	Active	95,518			LF
DFRC	NB107	SEWAGE EJECTOR STATION	Active	52,418			100 GM
DFRC	NB106	SEWAGE EJECTOR STATION	Active	15,877			100 GM
DFRC	NB100	SEWAGE PUMPING STATION (SHUTTLE)	Active	15,183			GM
DFRC	NB66	EVAPORATION POND	Active	13,766			LF
DFRC	NB32	SEPTIC TANK & DRAIN FIELD	Active	9,821			GA
DFRC	NB33	SEPTIC TANK & DRAIN FIELD	Active	8,964			GA
DFRC	NB35	SANITARY SEWER (3 Inch)	Active	4,918			LF
DFRC	NB39	WATER DISTRIBUTION SYSTEM (FIRE)	Active	1,813,602			10,289 LF
DFRC	4853	FIRE PROTECTION PUMP STATION No. 1	Active	1,481,466			2,085 GM
DFRC	NB73	MSB LANDING SYSTEMS SHELTER PADS	Active	1,215,514			MG
DFRC	NB37	WATER DISTRIBUTION PIPE (POTABLE)	Active	803,133			19,012 LF
DFRC	NB114	WATER STORAGE TANK	Active	574,768			600,000 GA
DFRC	NB108	WATER STORAGE TANK	Active	317,339			9,158 GA
DFRC	NB103	WATER STORAGE TANK	Active	260,158			400,000 GA
DFRC	NB72	FIRE PROTECTION SYSTEM TEST POND AREA	Active	47,209			MG
DFRC	4983	WATER PUMP STATION (CATSITE)	Active	11,455			100 LF
DFRC	NB5	AIRCRAFT PARKING AND SERVICING AREA	Active	4,165,500			28,503 SY
DFRC	NB51	ROAD (BITUMINOUS)	Active	2,678,053			16,166 SY
DFRC	NB3	TOW-WAY AND OTHERS	Active	2,207,411			34,380 SY
DFRC	NB58	VEHICLE PARKING AREA (BITUMINOUS)	Active	2,169,812			2,350 SY
DFRC	1623	AIRCRAFT SUPPORT FACILITY	Active	611,557			0 SY
DFRC	NB7	AIRCRAFT PARKING (BITUMINOUS)	Active	499,406			55,880 SY
DFRC	NB4	AIRCRAFT PARKING AND OTHERS	Active	398,752			4,610 SY
DFRC	NB54	D.B.ROADS AND OTHERS	Active	385,480			1,000 LF
DFRC	NB1	AIRFIELD TAXIWAY	Active	333,895			12,731 SY
DFRC	NB62	SIDEWALKS AND OTHERS	Active	314,599			6,200 SY
DFRC	NB50	CAT SITE ROADWAY	Active	278,960			SY
DFRC	NB60	BITUMINOUS SIDEWALKS	Active	276,602			0 SY
DFRC	NB61	SIDEWALKS AND OTHERS	Active	211,126			1,482 SY
DFRC	NB59	CONCRETE SIDEWALKS	Active	147,162			433 SY
DFRC	NB6	AIRCRAFT APRON	Active	142,977			12,600 SY
DFRC	NB52	CULVERTS AND OTHER	Active	82,427			LF
DFRC	NB2	SHOULDER, TAXIWAY OIL	Active	7,939			1,556 SY

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1965	17	824		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1954	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1954	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1954	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1965	17	822		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1954	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
2000	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1976	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1954	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1966	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1954	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1979	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1959	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1968	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1969	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1954	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1976	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1983	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1954	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1981	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1954	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1972	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1976	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1953	21	113		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1954	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1979	21	112		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1954	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
2000	21	111		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1954	21	113		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1979	21	113		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1976	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1954	21	112		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1966	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1974	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1979	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1966	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1954	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1988	21	113		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1954	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1954	21	112		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
DFRC	NB53	BUS LOADING AREA	Active	5,007			LF
DFRC	4801	A/C CONSTRUCTION & MODIFICATION HANGAR	Active	15,198,651			32,302 SF
DFRC	4802	MAIN HANGAR	Active	13,186,753			56,231 SF
DFRC	4823	MACHINE/SHEETMETAL SHOP & HAZMAT RECYCLING FACILIT	Active	6,412,252			29,800 SF
DFRC	4833	SHUTTLE HANGAR AND SHOPS	Active	5,947,281			33,914 SF
DFRC	4826	AIRCRAFT MAINTENANCE HANGAR	Active	5,299,349			37,282 SF
DFRC	4806	WAREHOUSE No. 1 (GARAGE/BATTERY SHOP)	Active	1,552,182			10,036 SF
DFRC	4834	SHUTTLE SHOPS	Active	834,233			6,776 SF
DFRC	4803	AGE HYDRO SHOP	Active	249,100			1,079 SF
DFRC	4805	B-52 SUPPORT BUILDING	Active	26,530			384 SF
DFRC	26	SHUTTLE SUPPORT KSC SAFETY/SECURITY/Q.C.	Active	2,926			0 SF
DFRC	NB102	EMERGENCY DECONTAMINATION FACILITY	Active	111,915			SF
DFRC	4817	AIRCRAFT GROUNDCREW BUILDING	Active	44,172			180 SF
DFRC	NB13	FIRE SPRINKLER SYSTEM	Active	39,004			SF
DFRC	4815	GUARD POST No. 2	Active	37,349			180 SF
DFRC	4899 A	WOODEN GAZEBO (BY BUILDING 4800)	Active	29,974			288 SF
DFRC	4819	LOCKSHOP	Active	28,784			400 SF
DFRC	4828	MAINTENANCE STORAGE BUILDING	Active	28,186			1,800 SF
DFRC	4829	GUARD POST No. 16(SHUTTLE)	Active	4,399			120 SF
DFRC	4879	PEERSONNEL HOUSTING	Active	4,109			120 SF
DFRC	4869	GATE HOUSE	Standby	2,869			48 SF
DFRC	4818	GUARD POST No. 6	Active	1,867			50 SF
DFRC	4816	GUARD POST No. 3	Active	1,643			44 SF
DFRC	4854	FUELING STATION (GASOLINE)	Active	1,665,440			84 GA
DFRC	NB67	SECURITY FENCING	Active	1,196,016			4,299 LF
DFRC	NB74	REPAIR SECURITY AND FIRE PROTECTION	Active	677,730			0 BX
DFRC	4890	CENTRAL SYSTEM HYDRAULIC PUMP PLANT	Active	498,273			0 GA
DFRC	NB55	MONUMENTS	Active	433,743			EA
DFRC	NB75	REPAIR SECURITY AND FIRE PROTECTION	Active	201,331			BX
DFRC	NB71	FIRE ALARM AND OTHER SYSTEMS	Active	183,438			EA
DFRC	NB14	LANDSCAPING	Active	160,461			4,745 EA
DFRC	4891	FILLING STATION(GASOLINE)	Active	65,780			GA
DFRC	NB68	SECURITY GUARD SHELTER	Active	45,483			104 EA
DFRC	NB57	NASA NAME SIGNS	Active	40,301			0 EA
DFRC	4898	A/C FUEL DISPENSING TANK	Active	33,449			1,800 GA
DFRC	NB69	ULTRASONIC ALARM (LIBRARY)	Active	21,233			BX
DFRC	4871	GUARD-POST #13	Active	9,476			252 EA
Downey, NASA Industrial Plant	134	X-RAY INSPECTION	Abandoned	0	2001	-100%	5,560 SF
Downey, NASA Industrial Plant	229	HYDRAULIC SUPPORT LABORATORY	Abandoned	0	2001	-100%	2,700 SF
Downey, NASA Industrial Plant	6	ENGINEERING AND SUPPORT	Abandoned	0	2001	-100%	207,062 SF
Downey, NASA Industrial Plant	56	ULTRAHIGH TEMPERATURE TEST FACILITY	Abandoned	0	2001	-100%	3,743 SF
Downey, NASA Industrial Plant	123	PYROTECHNIC TEST LABORATORY	Abandoned	0	2001	-100%	4,001 SF
Downey, NASA Industrial Plant	130	BOMB SHELTER (HAZARDOUS TEST LAB.)	Abandoned	0	2001	-100%	1,005 SF
Downey, NASA Industrial Plant	286	CRYOGENIC FACILITY	Abandoned	0	2001	-100%	3,484 SF
Downey, NASA Industrial Plant	288	SPACE SYSTEMS DEVELOPMENT LAB	Abandoned	0	2001	-100%	87,940 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1967	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1954	23	212		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1954	23	212		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1975	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1976	23	212		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1968	23	212		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1955	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1976	23	212		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1964	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1973	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
2000	23	212		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1978	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1971	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1986	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1971	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1991	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1976	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1988	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1983	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1999	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1999	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1971	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1971	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1991	25	123		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1953	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1989	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1999	25	126		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1960	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1989	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1978	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1954	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1954	25	123		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1959	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1960	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1952	25	126		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1962	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1978	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1956	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1954	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1955	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1954	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1941	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1941	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!

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NASA Real Property Inventory Summary Report

Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
Downey, NASA Industrial Plant	289	SPACE SYSTEMS LAB TEST CELLS	Abandoned	0	2001	-100%	9,140 SF
Downey, NASA Industrial Plant	290	SYSTEMS INTEGRATION & CHECKOUT	Abandoned	0	2001	-100%	165,100 SF
Downey, NASA Industrial Plant	299	PRESSURIZATION SYS DEVELOPMENT LAB	Abandoned	0	2001	-100%	2,020 SF
Downey, NASA Industrial Plant	120	MATERIALS TESTING LABORATORY	Abandoned	0	2001	-100%	1,500 SF
Downey, NASA Industrial Plant	239	BOILERS AND SERVICE	Abandoned	0	2001	-100%	600 SF
Downey, NASA Industrial Plant	298	PNEUMATIC LAB/TEST CELL/CONTROL RM	Abandoned	0	2001	-100%	1,152 SF
Downey, NASA Industrial Plant	260	UNDERGROUND PNEUMATIC TEST CELL	Abandoned	0	2001	-100%	2,854 SF
Downey, NASA Industrial Plant	11	BONDED WAREHOUSE	Abandoned	0	2001	-100%	60,160 SF
Downey, NASA Industrial Plant	25	STORAGE	Abandoned	0	2001	-100%	5,160 SF
Downey, NASA Industrial Plant	39	OFFICE LAB & TEST EQUIPMENT STORAGE	Abandoned	0	2001	-100%	10,665 SF
Downey, NASA Industrial Plant	127	STORAGE	Abandoned	0	2001	-100%	1,061 SF
Downey, NASA Industrial Plant	128	STORAGE	Abandoned	0	2001	-100%	1,515 SF
Downey, NASA Industrial Plant	244	STORAGE/TOOL CONTROL	Abandoned	0	2001	-100%	10,490 SF
Downey, NASA Industrial Plant	262	STORAGE STRUCTURE-ATT. TO BLDG 114	Abandoned	0	2001	-100%	125 SF
Downey, NASA Industrial Plant	125	BOMB SHELTER (REINFORCED CONCRETE STRUCTURE)	Abandoned	0	2001	-100%	1,125 SF
Downey, NASA Industrial Plant	126	HAZARDOUS STORAGE	Abandoned	0	2001	-100%	1,061 SF
Downey, NASA Industrial Plant	723	CANOPY, METAL	Abandoned	0	2001	-100%	900 SF
Downey, NASA Industrial Plant	735	CANOPY, METAL	Abandoned	0	2001	-100%	1,100 SF
Downey, NASA Industrial Plant	736	CANOPY, METAL	Abandoned	0	2001	-100%	180 SF
Downey, NASA Industrial Plant	737	CANOPY, METAL	Abandoned	0	2001	-100%	180 SF
Downey, NASA Industrial Plant	744	HAZARDOUS CHEMICAL STORAGE CANOPY	Abandoned	0	2001	-100%	48 SF
Downey, NASA Industrial Plant	745	HAZARDOUS CHEMICAL STORAGE CANOPY	Abandoned	0	2001	-100%	100 SF
Downey, NASA Industrial Plant	746	HAZARDOUS CHEMICAL STORAGE CANOPY	Abandoned	0	2001	-100%	100 SF
Downey, NASA Industrial Plant	747	HAZARDOUS CHEMICAL STORAGE	Abandoned	0	2001	-100%	100 SF
Downey, NASA Industrial Plant	755	METAL CANOPY STORAGE	Abandoned	0	2001	-100%	1,640 SF
Downey, NASA Industrial Plant	764	WOOD CANOPY STORAGE	Abandoned	0	2001	-100%	600 SF
Downey, NASA Industrial Plant	765	METAL CANOPY LUNCH	Abandoned	0	2001	-100%	240 SF
Downey, NASA Industrial Plant	766	METAL SHED STORAGE MOVEABLE	Abandoned	0	2001	-100%	119 SF
Downey, NASA Industrial Plant	767	METAL CANOPY STORAGE	Abandoned	0	2001	-100%	1,860 SF
Downey, NASA Industrial Plant	768	METAL CANOPY MACHINE SHP	Abandoned	0	2001	-100%	2,700 SF
Downey, NASA Industrial Plant	770	METAL CANOPY LOADING AREA	Abandoned	0	2001	-100%	1,700 SF
Downey, NASA Industrial Plant	791	METAL CANOPY STORAGE	Abandoned	0	2001	-100%	1,560 SF
Downey, NASA Industrial Plant	1015	PIT TYPE LOADING DOCK	Abandoned	0	2001	-100%	SF
Downey, NASA Industrial Plant	1022	SECURED O/S STORAGE	Abandoned	0	2001	-100%	340,000 SY
Downey, NASA Industrial Plant	1003	NATURAL GAS SYSTEM	Abandoned	0	2001	-100%	GM
Downey, NASA Industrial Plant	1014	AMMONIA ABSORPTION SYSTEM	Abandoned	0	2001	-100%	GA
Downey, NASA Industrial Plant	1013	TELEPHONE DUCT RUN	Abandoned	0	2001	-100%	EA
Downey, NASA Industrial Plant	1021	DATA CABLING (DNY BLDG 288 TO B/290	Abandoned	0	2001	-100%	EA
Downey, NASA Industrial Plant	1001	ELECTRICAL SYSTEM	Abandoned	0	2001	-100%	LF
Downey, NASA Industrial Plant	1005	EXTERIOR LIGHTING	Abandoned	0	2001	-100%	LF
Downey, NASA Industrial Plant	1012	AIR DISTRIBUTION SYSTEM	Abandoned	0	2001	-100%	0 LF
Downey, NASA Industrial Plant	1023	AIR COND. EQUIPMENT	Abandoned	0	2001	-100%	0 TR
Downey, NASA Industrial Plant	1002	SEWER SYSTEM	Abandoned	0	2001	-100%	0 LF
Downey, NASA Industrial Plant	1006	DRAINAGE SYSTEM	Abandoned	0	2001	-100%	LF
Downey, NASA Industrial Plant	1024	MONITORING WELL	Abandoned	0	2001	-100%	0 KG

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1941	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1955	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1975	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1941	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1942	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1940	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1941	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1941	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1956	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1957	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1997	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1941	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1963	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1989	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1989	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1989	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1989	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1990	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1990	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1990	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1990	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1990	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1990	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1990	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1990	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1990	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1964	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1972	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1964	10	461		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	10	461		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1967	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1984	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1964	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1997	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
Downey, NASA Industrial Plant	1004	WATER SYSTEM	Abandoned	0	2001	-100%	LF
Downey, NASA Industrial Plant	1000	FIRE PROTECTION SYSTEMS	Abandoned	0	2001	-100%	0 LF
Downey, NASA Industrial Plant	1008	PARKING LOT	Abandoned	0	2001	-100%	0 SY
Downey, NASA Industrial Plant	1007	PAVING	Abandoned	0	2001	-100%	0 SY
Downey, NASA Industrial Plant	36	PUMP HOUSE	Abandoned	0	2001	-100%	400 SF
Downey, NASA Industrial Plant	119	CENTRAL UTILITY AREA, BLDG. 1	Abandoned	0	2001	-100%	8,960 SF
Downey, NASA Industrial Plant	143	PUMP HOUSE	Abandoned	0	2001	-100%	288 SF
Downey, NASA Industrial Plant	221	COMPRESSOR ROOM	Abandoned	0	2001	-100%	294 SF
Downey, NASA Industrial Plant	255	ELECTRIC POWER STATION	Abandoned	0	2001	-100%	1,519 SF
Downey, NASA Industrial Plant	265	MAIN ELECTRIC POWER STATION	Abandoned	0	2001	-100%	1,680 SF
Downey, NASA Industrial Plant	279	ELECTRICAL VAULT	Abandoned	0	2001	-100%	200 SF
Downey, NASA Industrial Plant	10	PLANT SERVICES BUILDING	Abandoned	0	2001	-100%	16,355 SF
Downey, NASA Industrial Plant	42	MAINTENANCE OFFICE & GARAGE	Abandoned	0	2001	-100%	9,310 SF
Downey, NASA Industrial Plant	114	MAINTENANCE YARD OFFICE	Abandoned	0	2001	-100%	580 SF
Downey, NASA Industrial Plant	213	MOTOR POOL OFFICE	Abandoned	0	2001	-100%	300 SF
Downey, NASA Industrial Plant	61	TUB CLEANING/PLATING FACILITY	Abandoned	0	2001	-100%	0 SF
Downey, NASA Industrial Plant	276	GOLD PLATE PROCESSING	Abandoned	0	2001	-100%	6,025 SF
Downey, NASA Industrial Plant	277	PROCESSING METAL CLEANING	Abandoned	0	2001	-100%	9,540 SF
Downey, NASA Industrial Plant	292	TUBING FABRICATION	Abandoned	0	2001	-100%	6,000 SF
Downey, NASA Industrial Plant	41	MODEL SHOP & MFG. SUPPORT	Abandoned	0	2001	-100%	45,860 SF
Downey, NASA Industrial Plant	118	TOOL FABRICATION	Abandoned	0	2001	-100%	2,542 SF
Downey, NASA Industrial Plant	1	OFFICE FACTORY, LAB	Abandoned	0	2001	-100%	914,392 SF
Downey, NASA Industrial Plant	101	PRODUCTION CONTROL	Abandoned	0	2001	-100%	4,037 SF
Downey, NASA Industrial Plant	287	BONDING, TEST, PROCESSING & PLASTIC	Abandoned	0	2001	-100%	27,460 SF
Downey, NASA Industrial Plant	14	FIRE STATION, B/56	Abandoned	0	2001	-100%	3,700 SF
Downey, NASA Industrial Plant	282	GATE HOUSE, GATE 11	Abandoned	0	2001	-100%	110 SF
Downey, NASA Industrial Plant	771	METAL CANOPY LUNCH	Abandoned	0	2001	-100%	200 SF
Downey, NASA Industrial Plant	772	METAL CANOPY LUNCH	Abandoned	0	2001	-100%	200 SF
Downey, NASA Industrial Plant	773	METAL CANOPY LUNCH	Abandoned	0	2001	-100%	200 SF
Downey, NASA Industrial Plant	777	METAL CANOPY LUNCH	Abandoned	0	2001	-100%	200 SF
Downey, NASA Industrial Plant	778	METAL CANOPY LUNCH	Abandoned	0	2001	-100%	200 SF
Downey, NASA Industrial Plant	779	METAL CANOPY LUNCH	Abandoned	0	2001	-100%	200 SF
Downey, NASA Industrial Plant	780	METAL CANOPY LUNCH	Abandoned	0	2001	-100%	200 SF
Downey, NASA Industrial Plant	781	METAL CANOPY LUNCH	Abandoned	0	2001	-100%	200 SF
Downey, NASA Industrial Plant	782	METAL CANOPY LUNCH	Abandoned	0	2001	-100%	200 SF
Downey, NASA Industrial Plant	783	METAL CANOPY LUNCH	Abandoned	0	2001	-100%	100 SF
Downey, NASA Industrial Plant	784	METAL CANOPY LUNCH	Abandoned	0	2001	-100%	200 SF
Downey, NASA Industrial Plant	785	METAL CANOPY LUNCH	Abandoned	0	2001	-100%	200 SF
Downey, NASA Industrial Plant	9	CAFETERIA	Abandoned	0	2001	-100%	24,000 SF
Downey, NASA Industrial Plant	1010	FENCING	Abandoned	0	2001	-100%	0 LF
Easter Island Mobile Laser Site (MOBLAS)	997	MOBILE LASER SITE - OTHER	Active	148,024			1 EA
Easter Island Mobile Laser Site (MOBLAS)	998	UTILITIES	Active	14,979			0 LF

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1st Year	BMAR Category	Class	Structure			Exterior			Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV
1964	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05
1964	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05
1964	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00
1964	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00
1942	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1967	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1969	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1952	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1956	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1958	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1956	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1929	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1942	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1952	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1964	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1997	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1959	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1959	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1963	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1942	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1952	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1929	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1948	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1963	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1956	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1953	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1990	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1990	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1990	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1990	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1990	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1990	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1990	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1990	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1990	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1990	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1990	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1990	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1990	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1990	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1990	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1955	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05
1964	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02
1982	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05
1985	13	141-40		0.45		#VALUE!		0.20		#VALUE!		0.05

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
Easter Island Mobile Laser Site (MOBLAS)	999	COMMUNICATIONS	Active	1,524			1 EA
Ellington Field (JSC)	140	ENGINE TEST COMPLEX NO. 1	Active	681,330			1 EA
Ellington Field (JSC)	150	FUEL CELL SUPPORT FACILITY	Active	602,595			8,750 SF
Ellington Field (JSC)	151	SOUND SUPPRESSION FACILITY	Active	352,406			1 EA
Ellington Field (JSC)	151a	SOUND SUPPRESSION CONTROL BUILDING	Active	12,493			96 SF
Ellington Field (JSC)	267	MANAGEMENT SUPPORT FACILITY	Active	844,636			9,268 SF
Ellington Field (JSC)	273	MULTIPURPOSE SUPPORT FACILITY	Active	801,883			9,267 SF
Ellington Field (JSC)	271	AVIATION SUPPORT FACILITY	Active	243,960			1,074 SF
Ellington Field (JSC)	920	SONNY CARTER TRAINING FACILITY	Active	35,424,389			251,579 SF
Ellington Field (JSC)	380	WAREHOUSE, SUPPLY & MAINTENANCE	Active	1,493,722			20,848 SF
Ellington Field (JSC)	270	WAREHOUSE, SUPPLY & MAINTENANCE	Active	732,136			9,492 SF
Ellington Field (JSC)	265	WAREHOUSE, SUPPLY & MAINTENANCE	Active	610,192			9,267 SF
Ellington Field (JSC)	924	SHIPPING FIXTURE STORAGE FACILITY	Active	547,446			5,000 SF
Ellington Field (JSC)	925	MOCKUP STORAGE FACILITY	Active	356,126			20,000 SF
Ellington Field (JSC)	266	WAREHOUSE	Active	256,500			9,267 SF
Ellington Field (JSC)	852	OPEN STORAGE AREA (CONCRETE)	Active	226,354			3,460 SY
Ellington Field (JSC)	152	HAZARDOUS WASTE STORAGE FACILITY	Active	112,855			1 SF
Ellington Field (JSC)	263	SUPPLIES & EQUIPMENT SHED	Active	37,799			2,250 SF
Ellington Field (JSC)	992	HAZARDOUS MATERIALS TRANSFER FACILI	Active	34,184			189 SF
Ellington Field (JSC)	991	CRYOGENIC STORAGE SHED	Active	31,854			195 SF
Ellington Field (JSC)	264	SUPPLIES & EQUIPMENT SHED	Active	21,044			1,250 SF
Ellington Field (JSC)	140a	STORAGE BUILDING NO. 1	Active	5,410			80 SF
Ellington Field (JSC)	138	FLAMMABLE STORAGE SHED	Active	4,638			61 SF
Ellington Field (JSC)	140b	FIRE SUPPRESSION STORAGE BUILDING	Active	3,318			48 SF
Ellington Field (JSC)	134	GASEOUS STORAGE SHED	Active	30,032			380 GA
Ellington Field (JSC)	260	ELLINGTON FIELD TELECOMM. FACILITY	Active	215,522			492 SF
Ellington Field (JSC)	816	ELECTRICAL DISTRIBUTION LINES	Active	656,394			5,191 LF
Ellington Field (JSC)	838	AREA LIGHTING (PARKING)	Active	18,556			8 LF
Ellington Field (JSC)	819	NATURAL GAS DISTRIBUTION SYSTEM	Active	84,885			3,065 LF
Ellington Field (JSC)	818	SANITARY SEWAGE SYSTEM	Active	228,757			6,890 LF
Ellington Field (JSC)	820	STORM DRAINAGE SYSTEM	Active	219,539			5,890 LF
Ellington Field (JSC)	924a	RETENTION POND (SCTF)	Active	20,740			75 LF
Ellington Field (JSC)	810	WATER DISTRIBUTION PIPELINE (POTABL	Active	644,888			10,603 LF
Ellington Field (JSC)	247	DELUGE WATER STORAGE TANK	Active	275,383			150,000 GA
Ellington Field (JSC)	248	DELUGE WATER STORAGE TANK	Active	275,383			150,000 GA
Ellington Field (JSC)	824	DELUGE SYSTEM	Active	139,055			2,304 GM
Ellington Field (JSC)	811	ACCESS DRIVES & SERVICE AREAS	Active	2,532,986			39,490 LF
Ellington Field (JSC)	132	AIRCRAFT PARKING, ACCESS and/or MAINTENANCE APRON	Active	1,767,686			57,535 SY
Ellington Field (JSC)	805	PARKING AREA (BITUMINOUS)	Active	671,370			16,527 SY
Ellington Field (JSC)	277	WASH RACK, AIRCRAFT	Active	390,194			2,739 SY
Ellington Field (JSC)	133	HELICOPTER LANDING PAD	Active	136,778			2,917 SY
Ellington Field (JSC)	807	SIDEWALK (CONCRETE)	Active	122,395			1,012 SY
Ellington Field (JSC)	276	HANGAR, MAINTENANCE	Active	9,521,591			51,283 SF
Ellington Field (JSC)	135	HANGAR, MAINTENANCE	Active	9,271,084			59,400 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1985	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1985	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1992	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1992	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1992	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1943	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1943	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1943	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1997	6	171		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1942	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1943	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1943	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
2000	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
2000	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1943	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1943	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1992	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1977	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1987	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1977	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1985	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1943	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1985	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1943	11	424		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1987	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1943	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1986	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1943	17	824		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1943	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
2000	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1971	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1971	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1943	21	113		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1943	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1957	21	113		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1943	21	111		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1943	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1943	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1943	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
Ellington Field (JSC)	990	HANGAR, MAINTENANCE	Active	8,915,014			56,567 SF
Ellington Field (JSC)	136	AIRCRAFT CORROSION CONTROL FACILITY	Active	1,273,108			6,368 SF
Ellington Field (JSC)	278	AIRCRAFT GROUND SUPPORT EQUIPMENT	Active	560,507			3,040 SF
Ellington Field (JSC)	137	AIRCRAFT TIRE AND WHEEL MAINTENANCE	Active	498,471			1,200 SF
Ellington Field (JSC)	245	DELUGE PUMP STATION	Active	402,437			1,430 SF
Ellington Field (JSC)	994	AIRCRAFT MAINTENANCE SUPPORT BUILDING	Active	396,753			3,000 SF
Ellington Field (JSC)	279	WELDING SHOP	Active	348,752			1,620 SF
Ellington Field (JSC)	993	HANGAR SUPPORT FACILITY	Active	300,518			3,000 SF
Ellington Field (JSC)	272	AIRCRAFT OPERATIONS WELDING SHOP	Active	87,762			1,040 SF
Ellington Field (JSC)	137B	AIRCRAFT WHEEL STAGING BUILDING	Active	66,656			544 SF
Ellington Field (JSC)	142	AIRCRAFT TEST ARTICLE FACILITY	Active	48,217			160 SF
Ellington Field (JSC)	261	GUARDHOUSE	Active	31,921			50 SF
Ellington Field (JSC)	139	GATEHOUSE NO. 1	Active	14,805			64 SF
Ellington Field (JSC)	815	SECURITY FENCE (INTERIOR)	Active	116,081			2,675 LF
Ellington Field (JSC)	859	FIRE DETECTION ALARM SYSTEM	Active	73,979			1 BX
Ellington Field (JSC)	814	SECURITY FENCE (PERIMETER)	Active	68,966			3,167 LF
Ellington Field (JSC)	273a	FLAG POLE	Active	11,954			1 EA
Ellington Field (JSC)	920d	SCTF ADDRESS SIGN	Active	10,969			1 EA
Ensenada Verylong Baseline Interferometry (VLBI) Site	716	LASER STATION	Abandoned	0	1996	-100%	1 EA
Ft. Davis Mobile Laser Site (MOBLAS)	708	MOBILE LASER SITE	Abandoned	0	1996	-100%	1 EA
GRC	64	CENTRAL AIR EQUIPMENT BUILDING	Active	156,307,063			87,590 SF
GRC	5	ENGINE RESEARCH BUILDING	Active	132,967,625			235,376 SF
GRC	49	MATERIALS & STRESSES LABORATORY	Active	51,791,542			100,703 SF
GRC	301	ELECTRIC POWER LABORATORY	Active	50,177,979			75,598 SF
GRC	7	MICROWAVE SYSTEMS LABORATORY	Active	41,325,348			14,750 SF
GRC	23	ENGINE RES.BLDG.WEST WING	Active	40,817,807			104,246 SF
GRC	9	REFRIGERATION BUILDING	Active	39,218,721			24,225 SF
GRC	16	ELECTRIC PROPUL.RES.BLDG.	Active	37,054,490			52,250 SF
GRC	125	PSL ENGINE TEST BUILDING	Active	32,684,939			45,192 SF
GRC	110	SPACE EXPERIMENTS LABORATORY	Active/Heritage	29,958,982			45,731 SF
GRC	38	HIGH PRESSURE FACILITY	Active	25,978,086			11,500 SF
GRC	142	RESEARCH ANALYSIS CENTER	Active	25,155,296			117,500 SF
GRC	143	CENTRAL CONTROL BUILDING	Active	22,409,341			8,150 SF
GRC	37	ENGINE RES.BLDG.NW WING	Active	21,388,773			35,000 SF
GRC	77	INSTRUMENT RESEARCH LAB.	Active	19,444,959			99,509 SF
GRC	302	ENERGY CONVERSION LABORATORY	Active	18,808,597			30,826 SF
GRC	6	CHEMISTRY LABORATORY	Active	14,414,894			47,796 SF
GRC	106	BASIC MATERIALS LABORATORY	Active	11,744,748			38,332 SF
GRC	4	FLIGHT RESEARCH BUILDING	Active	10,948,008			75,598 SF
GRC	333	POWER SYSTEMS FACILITY	Active	10,237,376			32,478 SF
GRC	105	MATERIALS PROCESSING LABORATORY	Active	8,998,593			33,823 SF
GRC	66	PSL ACCESS BUILDING	Active	7,222,984			21,998 SF
GRC	94	10X10 SWT COOL.TWR.WAT. PUMP BUILD.	Active	6,940,541			6,383 SF
GRC	51	HIGH TEMPERATURE COMPOSITES LAB.	Active	6,661,269			15,184 SF

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1st Year	BMAR Category	Class	Structure			Exterior				Roof				
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1956	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1969	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1986	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1970	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1971	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1991	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
2000	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1989	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1972	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1991	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1992	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1991	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1984	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1943	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1986	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1984	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1991	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
2000	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1984	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1981	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1952	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1942	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1949	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1961	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1944	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1944	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1944	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1942	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1969	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1947	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1980	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1982	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1946	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1951	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1962	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1942	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1962	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1942	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1990	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1951	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1954	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1949	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GRG	35	RESEARCH COMBUSTION LABORATORY	Active	6,373,809			18,841 SF
GRG	309	SPACE POWER RESEARCH LABORATORY	Active	5,900,579			11,676 SF
GRG	45	DROP TOWER	Active	4,362,432			7,602 SF
GRG	24	SPECIAL PROJECTS LAB.	Active	4,080,945			19,299 SF
GRG	102	ENGINE COMPONENTS RESEARCH LAB.	Active	3,909,977			9,682 SF
GRG	34	MATERIALS RESEARCH LABORATORY	Active	3,474,799			10,450 SF
GRG	56	STRUCTURAL DYNAMICS LAB.	Active	2,482,235			3,080 SF
GRG	100	ROCKET OPERATIONS BLDG.	Active	2,451,707			18,387 SF
GRG	204	HIGH LOAD TENSILE TESTING FACILITY	Active	1,999,240			2,317 SF
GRG	74	PSL COOL.TWR.WATER PUMP B	Active	1,914,853			4,702 SF
GRG	145	Aeroacoustic Propulsion Laboratory	Active	1,860,136			5,928 SF
GRG	73	SERVICE SUPPORT BUILDING	Active	1,212,829			2,410 SF
GRG	78	SOLAR POWER LAB.ANNEX	Active	1,118,749			1,378 SF
GRG	101	Operations/Integration Building	Active	828,549			1,165 SF
GRG	114	10X10 FT.SWT EXH.BUILDING	Active	391,447			7,900 SF
GRG	109	COMPONENTS CLEANING FACILITY	Active	388,991			1,272 SF
GRG	140	MATERIALS & STRUCTURES BUILDING	Active	240,626			546 SF
GRG	98	ENGINE COMP.RES.LAB.ANNEX	Active	231,008			421 SF
GRG	96	PSL FUEL STORAGE BUILDING	Active	173,561			805 SF
GRG	97	PSL OXIDANT STORAGE BLDG.	Active	144,634			805 SF
GRG	136	COMPONENTS CLEANING FACILITY ANNEX	Active	31,166			600 SF
GRG	144	PSL TURBO-EXPANDER NO. 2	Active	27,362			550 SF
GRG	203	CRYOGENIC COMPONENTS LABORATORY	Heritage	0	1996	-100%	7,312 SF
GRG	3902	COMBUSTION AIR PIPING	Active	23,815,096			0 EA
GRG	3900	ALTITUDE EXHAUST PIPING	Active	18,703,328			EA
GRG	65	PSL ALTITUDE CHAMBERS(2)	Active	17,445,622			14 EA
GRG	123	PSL PRIMARY & SEC.COOLER	Active	10,193,531			750 EA
GRG	126	PSL COOLING TOWER No. 6	Active	7,780,318			2,128 EA
GRG	67	PSL PRIMARY COOLERS(2)	Active	6,339,029			1,531 EA
GRG	3903	CENTRAL DATA RECORDING SYSTEM	Active	5,375,906			EA
GRG	93	10X10 FT.SWT COOL.TWR. No. 5	Active	5,170,656			14,980 EA
GRG	69	PSL TIE LINES	Active	4,701,004			12 EA
GRG	10	COOLING TOWER No. 1	Active	4,510,727			0 EA
GRG	95	PSL DESICCANT AIR DRYER	Active	3,154,158			1,024 EA
GRG	99	ERB COMBUSTION AIR HEATER	Active	2,810,949			600 EA
GRG	68	PSL SECONDARY COOLER(1)	Active	2,550,065			1,470 EA
GRG	70	PSL COOLING TOWER No. 3	Active	2,533,768			EA
GRG	76	PSL COMBUS.AIR HEATERS(3)	Active	2,329,377			EA
GRG	135	VERTICAL LIFT ENGINE TEST FACILITY	Active	2,223,654			1,350 SF
GRG	81	ERB SPRAY COOLER BUILDING	Active	2,220,129			1,560 EA
GRG	3911	FUEL PIPING	Active	1,889,493			EA
GRG	124	PSL HEATER BUILDING	Active	1,222,680			5,680 EA
GRG	82	COOLING TOWER No. 4	Active	1,199,197			2,704 EA
GRG	3921	SERVICE AIR PIPING	Active	1,186,521			EA
GRG	46	8X6 FT.SWT COOLING TWR. No. 2	Active	828,194			31,420 EA

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1945	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1968	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1948	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1943	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1957	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1946	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1949	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1956	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1952	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1995	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1952	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1952	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1997	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1955	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1977	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1945	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1972	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1980	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1961	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1941	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1941	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1952	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1972	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1969	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1952	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1941	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1954	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1952	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1943	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1957	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1958	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1952	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1952	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1952	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1973	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1953	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1941	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1969	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1953	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1943	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1948	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GRG	132	NOISE REDUCTION TEST FACILITY	Active	637,092			308 SF
GRG	133	EPRB COMPRESSOR BUILDING	Active	442,215			588 EA
GRG	3932	HELIUM RECOVERY PIPING	Active	413,991			EA
GRG	311	PHOTOVOLTAIC STF CONTROL CENTER	Active	293,692			16,680 EA
GRG	127	DETONATION TEST FACILITY	Active	71,297			412 SF
GRG	202	ROCKET OPERATIONS BUILDING	Heritage	0	1996	-100%	8,791 EA
GRG	85	ABE SILVERSTEIN 10X10 SWT	Active	73,113,392			117 EA
GRG	90	10X10 SWT MAIN COMP. & DRIVE BUILDING	Active	68,074,537			47,780 SF
GRG	86	10X10 SWT OFFICE & CONTROL BUILDING	Active	55,420,647			83,810 SF
GRG	87	10X10 SWT SECOND COMPRESSOR&DRIVE B	Active	47,444,631			20,092 SF
GRG	39	8X6 FT. SUPERSONIC WIND TUNNEL	Active	36,319,687			EA
GRG	11	ICING RESEARCH TUNNEL	Active	28,518,215			10,500 SF
GRG	53	8X6 FT.SWT DRV.EQUIP.BLDG	Active	21,306,279			22,152 SF
GRG	88	10X10 SWT AIR DRYER BUILDING	Active	16,655,838			39,832 SF
GRG	57	8X6 FT.SWT AIR DRYER BLDG	Active	14,070,536			1,400 EA
GRG	55	COMMUNICATIONS LABORATORY	Active	11,513,780			21,804 SF
GRG	54	8X6 FT. RESEARCH & CONTROL BUILDING	Active	9,684,581			45,521 SF
GRG	61	8X6 SWT MODELS PREPARATION BUILDING	Active	1,487,715			3,000 SF
GRG	92	10X10 SWT HIGH PRESS.FUEL PUMP BUIL	Active	807,681			850 SF
GRG	91	10X10 SWT LOW PRESSURE FUEL PUMP ST	Active	324,908			3,168 EA
GRG	113	10X10 FT.SWT SHOP BLDG.	Active	0			9,961 SF
GRG	500	DEVELOPMENT ENGINEERING BUILDING	Active	19,115,672			162,229 SF
GRG	3	ADMINISTRATION BUILDING	Active	9,545,375			45,510 SF
GRG	21	ENGINEERING & SUPPLY BLDG	Active	7,885,684			73,493 SF
GRG	501	DEVELOPMENT ENGINEERING BLDG. ANNEX	Active	5,403,588			43,264 SF
GRG	28	LOGISTICS MANAGEMENT BUILDING	Active	1,354,053			13,674 SF
GRG	300	MANAGEMENT CONFERENCE BUILDING	Active	392,389			7,646 SF
GRG	63	HIGH TEMPERATURE VAPOR PLANT	Active	1,651,434			1,147 SF
GRG	212	CENTRAL CHEMICAL STORAGE FACILITY	Active	1,199,871			6,200 SF
GRG	84	STORAGE BUILDING	Active	431,467			10,440 SF
GRG	208	MATERIALS STORAGE BUILDING	Active	329,208			10,600 SF
GRG	137	WAREHOUSE No. 2	Active	161,027			8,000 SF
GRG	210	GROUNDS BULK MATERIAL STORAGE BLDG.	Active	134,749			3,740 SF
GRG	3929	OPEN STORAGE	Active	98,088			SY
GRG	134	STORAGE BUILDING	Active	31,726			280 SF
GRG	207	SUBSTATION A STORAGE BLDG	Active	21,567			384 SF
GRG	206	CRYOGENIC VAPORIZER FACILITY	Active	165,893			576 GA
GRG	131	FLT.RES.UG FUEL STOR.&TRA. REFUEL S	Active	156,162			20,000 GA
GRG	141	FLIGHT RESEARCH DRUM STORAGE BLDG.	Active	5,602			160 GA
GRG	17	UNDERGROUND FUEL STORAGE	Active	5,756,881			212,000 GA
GRG	306	HYDROGEN STORAGE AREA	Active	787,946			14,985 GA
GRG	307	OXYGEN STORAGE AREA	Active	211,389			0 GA
GRG	205	TRANSFER & STORAGE AREA (S.A.PROP.)	Active	183,789			550 GA
GRG	322	PROGRAM SUPPORT COMM. NETWORK BLDG.	Active	819,494			2,680 SF
GRG	59	ADV. COMM. TECH.SATELLITE-UPS BLDG.	Active	130,832			720 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1972	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1972	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1969	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1976	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1972	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1956	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1955	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1955	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1955	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1955	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1949	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1944	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1949	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1955	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1948	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1948	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1948	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1949	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1955	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1955	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1955	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1964	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1942	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1944	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1944	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1958	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1951	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1992	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1951	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1977	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1974	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1983	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1966	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1978	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1974	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1972	10	461		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1971	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1971	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1942	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1962	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1964	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1972	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1988	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1988	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GRG	3916	NASA TELEPHONE SYSTEM	Active	10,174,710			0 EA
GRG	139	COMMUN.SATELLITE TRAILER STATION	Active	32,749			360 EA
GRG	310	ANTENNA ALIGNMENT TOWER	Active	1,120			144 EA
GRG	89	10X10 FT.SWT SUBSTATION K	Active	23,793,263			334,000 KV
GRG	3909	ELECTRICAL POWER DISTRIBUTION	Active	23,293,836			0 LF
GRG	43	SUBSTATION G	Active	10,133,507			93,333 KV
GRG	200	SUBSTATION A	Active	9,758,203			130,000 KV
GRG	13	SUBSTATION B	Active	6,470,959			31,250 KV
GRG	75	PSL SUBSTATION J	Active	3,968,914			182,395 KV
GRG	41	SUBSTATION F	Active	1,929,991			31,666 KV
GRG	40	SUBSTATION D	Active	1,681,957			26,200 KV
GRG	42	SUBSTATION E	Active	1,474,905			25,975 KV
GRG	58	SUBSTATION H	Active	695,242			26,666 KV
GRG	32	SUBSTATION C	Active	687,268			5,000 KV
GRG	201	SUBSTATION L	Active	542,797			5,000 KV
GRG	303	SUBSTATION M	Active	480,935			352 KV
GRG	321	SATELLITE ANTENNA POWER SUPPLY	Active	310,317			56 LF
GRG	319	SUBSTATION N	Active	0			5,000 KV
GRG	3924	STEAM DISTR. & CONDEN. RETURN SYSTE	Active	9,931,930			0 LF
GRG	12	STEAM PLANT	Active	8,411,082			12,444 MB
GRG	18	FIRE PUMP/GAS COMPRESSOR BLDG.	Active	7,000,644			2,840 CF
GRG	3915	NATURAL GAS PIPING	Active	2,986,978			0 LF
GRG	119	TRUCK SCALE	Active	225,571			EA
GRG	44	GAS METER HOUSE	Active	187,665			1,128 SF
GRG	3933	INDUSTRIAL WASTE SYSTEM	Active	5,556,864			LF
GRG	3922	SANITARY SEWERS	Active	5,183,813			20,754 LF
GRG	3923	SITE DEVELOPMENT & IMPROVEMENT	Active	4,261,794			LF
GRG	3920	STORM SEWERS	Active	3,747,521			57,264 LF
GRG	26	SEWAGE PUMPING STATION No. 1	Active	402,007			492 GM
GRG	400	SEWAGE PUMPING STATION No. 2	Active	101,811			300 GM
GRG	3930	DISPOSAL AREA	Active	10,894			GA
GRG	3906	COOLING TOWER WATER SUPPLY & RETURN	Active	7,779,931			LF
GRG	3907	CITY WATER PIPING	Active	6,759,511			LF
GRG	3904	CHILLED WATER SUPPLY & RETURN SYSTE	Active	1,173,565			2,670 GA
GRG	31	EMERGENCY WATER RESERVOIR	Active	683,426			30,000 GA
GRG	138	8X6 SWT HYDRAULIC PUMP HOUSE	Active	114,761			192 LF
GRG	3912	FIRE PROTECTION WATER PIPING	Active	87,589			LF
GRG	3918	ROADS, DRIVES, BRIDGE	Active	17,457,740			0 SY
GRG	3917	PARKING LOTS	Active	3,216,697			SY
GRG	3901	AIRPORT, CLEVELAND HOPKINS INTERNA.	Active	992,834			SY
GRG	3925	SIDEWALKS	Active	300,299			SY
GRG	14	TECHNICAL SERVICES BLDG.	Active	13,531,747			73,260 SF
GRG	50	FABRICATION SHOP	Active	9,326,538			54,411 SF
GRG	107	MAINTENANCE & REPAIR BUILDING	Active	1,906,461			26,163 SF
GRG	83	CRYOGENIC SERVICES BLDG.	Active	1,169,047			2,639 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1941	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1976	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1971	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1955	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1941	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1948	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1943	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1942	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1948	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1948	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1943	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1943	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1948	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1942	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1955	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1961	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1985	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1982	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1941	17	822		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1942	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1944	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1943	17	824		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1944	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1947	17	823		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1957	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1941	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1941	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1941	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1942	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1961	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1966	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1941	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1942	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1942	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1946	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1975	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1941	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1941	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1941	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1941	21	113		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1941	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1943	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1949	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1964	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1953	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GRG	104	GARAGE	Active	1,112,668			5,568 SF
GRG	308	SERVICE SHED FOR H2 & 02 AREA	Active	77,906			400 SF
GRG	8	VISITOR CENTER	Active	22,711,952			17,300 SF
GRG	15	EDWARD R. SHARP EMPLOYEE CENTER	Active	8,497,208			40,630 SF
GRG	60	LIBRARY SERVICES BUILDING	Active	7,361,273			37,440 SF
GRG	398	DAY CARE CENTER	Active	810,005			9,878 SF
GRG	108	GATEHOUSE,MAIN & GUARD STATION	Active	409,603			1,185 SF
GRG	320	ACTIVITY CENTER	Active	282,490			4,368 SF
GRG	317	RECREATION SHELTER	Active	216,360			4,324 SF
GRG	316	COMFORT STATION	Active	81,757			480 SF
GRG	399	GATEHOUSE (WEST)	Active	39,225			85 SF
GRG	20	GATEHOUSE (SOUTH)	Active	33,198			248 SF
GRG	318	RECREATION SERVICES BUILDING	Active	9,677			480 SF
GRG	3905	CENTRAL STATION PROTECTIVE SIGNAL S	Active	1,318,380			0 EA
GRG	3910	FENCES & GATES,FLAG POLE,MONUMENTS	Active	741,961			LF
GRG	3908	EVACUATION ALARM SYSTEM	Active	430,436			EA
GRG	3919	RECREATIONAL AREAS	Active	262,198			0 EA
GRG	146	Natural Gas Fueling Station	Active	122,180			348 GA
GRG PBS	1411	SPF TEST BUILDING	Active	136,121,085			139,358 SF
GRG PBS	1111	REACTOR BUILDING	In-Active	77,159,065			50,100 SF
GRG PBS	3211	B2 TEST BUILDING	Active/Heritage	69,411,899			34,018 SF
GRG PBS	3411	HTF TEST BUILDING	Active	27,850,211			6,082 SF
GRG PBS	1112	REACTOR HOT LABORATORY	In-Active	12,550,973			22,908 SF
GRG PBS	5412	H CONTROL AND DATA BUILDING	In-Active	12,548,974			12,258 SF
GRG PBS	3111	B1 TEST STAND	In-Active	9,196,007			7,729 SF
GRG PBS	3311	B3 TEST STAND	In-Active	9,036,690			13,692 SF
GRG PBS	1131	REACTOR SERVICES BUILDING	In-Active	8,099,390			26,975 SF
GRG PBS	1141	REACTOR OFFICE AND LABORATORY	In-Active	7,424,748			31,763 SF
GRG PBS	2511	F SITE TEST BUILDING	In-Active	6,870,147			7,413 SF
GRG PBS	2311	D SITE TEST BUILDING	In-Active	6,739,123			4,295 SF
GRG PBS	2411	E SITE TEST BUILDING	In-Active	6,653,712			5,970 SF
GRG PBS	2211	C SITE TEST BUILDING	In-Active	5,376,366			4,943 SF
GRG PBS	2111	A SITE TEST BUILDING	In-Active	4,873,510			2,688 SF
GRG PBS	1121	REACTOR ASSEMBLY TEST&STORAGE BLDG	In-Active	4,104,235			24,126 SF
GRG PBS	5131	AIR COMPRESSOR BUILDING	In-Active	3,916,798			9,174 SF
GRG PBS	1132	REACTOR FAN HOUSE	In-Active	3,368,140			7,522 SF
GRG PBS	1134	REACTOR PRIMARY PUMP HOUSE	In-Active	3,331,398			5,577 SF
GRG PBS	1441	SPF OFFICE BUILDING	Active	2,539,356			24,550 SF
GRG PBS	5411	B CONTROL AND DATA BUILDING	Active	2,492,309			11,508 SF
GRG PBS	2811	K SITE TEST BUILDING	Active	2,366,765			15,835 SF
GRG PBS	3131	B1 PUMP AND SHOP BUILDING	Active	1,991,066			6,500 SF
GRG PBS	3231	B2 REFRIGERATION BUILDING	Active	1,947,989			1,680 SF
GRG PBS	1136	REACTOR COMPRESSOR BUILDING (B)	In-Active	1,935,321			2,172 SF
GRG PBS	2611	I SITE TEST BUILDING	In-Active	1,786,903			1,466 SF
GRG PBS	1133	REACTOR WASTE HANDLING BUILDING	In-Active	1,528,177			7,924 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1956	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1964	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1943	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1943	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1951	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1958	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1964	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1982	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1964	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1963	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1958	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1965	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1958	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1965	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1941	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1941	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1942	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1998	25	123		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1968	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1955	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1967	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1959	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1961	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1959	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1959	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1943	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1959	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1959	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1968	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1958	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1961	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1968	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1967	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GRC PBS	1142	REACTOR OFFICE BUILDING	In-Active	1,519,760			11,655 SF
GRC PBS	5333	GAS HANDLING H2 BUILDING	In-Active	729,645			1,000 SF
GRC PBS	3232	B2 UTILITY SERVICE BUILDING	Active	714,427			1,365 SF
GRC PBS	5332	GAS HANDLING N2 BUILDING	In-Active	574,836			1,180 SF
GRC PBS	5331	GAS HANDLING HE BUILDING	In-Active	432,633			2,098 SF
GRC PBS	1135	REACTOR 5 COMPRESSOR BUILDING (A)	In-Active	395,519			522 SF
GRC PBS	2221	C SITE SHOP BUILDING	In-Active	322,202			3,004 SF
GRC PBS	1491	SPF SECURITY BUILDING	Active	316,628			1,230 SF
GRC PBS	2812	K SITE CONTROL BUILDING	Active	306,637			1,656 SF
GRC PBS	2721	J SITE SHOP BUILDING	In-Active	295,089			2,571 SF
GRC PBS	2321	D SITE SHOP BUILDING	In-Active	280,619			2,968 SF
GRC PBS	5334	GAS HANDLING STORAGE BUILDING	In-Active	228,996			1,675 SF
GRC PBS	7143	CHEMICAL LABORATORY	Active	227,564			2,004 SF
GRC PBS	7233	PLANT PROTECTION BLDG	In-Active	219,339			2,969 SF
GRC PBS	2421	E SITE SHOP BUILDING	In-Active	91,922			1,170 SF
GRC PBS	2621	I SITE SHOP BUILDING	In-Active	91,922			1,403 SF
GRC PBS	1191	REACTOR SECURITY BUILDING	In-Active	89,821			651 SF
GRC PBS	5221	SHOP BUILDING	Active	78,565			1,077 SF
GRC PBS	1433	SPF BOTTLE STORAGE BUILDING	Active	12,169			294 SF
GRC PBS	1432	SPF LN2 SERVICE BUILDING	Active	8,165			91 SF
GRC PBS	1492	SPF MONITORING STATIONS (N-NE-E)	Active	7,586			SF
GRC PBS	1193	REACTOR RADAR & WEATHER TOWER HOUSE	In-Active	4,793			90 SF
GRC PBS	5231	BOILER BUILDING	Active	4,682,601			3,947 EA
GRC PBS	5270	B-BOILER SYSTEM-DISTRIBUTION SYS.	In-Active	2,064,203			EA
GRC PBS	1155	REACTOR HOT RETENTION BASINS	In-Active	1,961,594			EA
GRC PBS	1195	REACTOR CRYOGENIC & GAS SUPPLY SYS.	In-Active	1,826,208			EA
GRC PBS	1154	REACTOR COLD RETENTION BASINS	In-Active	1,768,289			EA
GRC PBS	3233	B2 LN2 TRANSFER BUILDING	Active	671,331			96 EA
GRC PBS	3251	B2 COOLING TOWER (REFRIG. BUILDING)	Active	506,675			4,000 EA
GRC PBS	1156	REACTOR ATS WATER STORAGE TANK 200K	In-Active	404,645			200,000 EA
GRC PBS	1453	SPF COOLING TOWER	Active	383,279			EA
GRC PBS	1451	SPF STACK	Active	360,905			EA
GRC PBS	1196	REACTOR GAS STORAGE STRUCTURE	In-Active	310,003			200,000 EA
GRC PBS	1192	REACTOR EFFLUENT METERING STATION	In-Active	308,964			EA
GRC PBS	1153	REACTOR SLUDGE BASINS	In-Active	274,877			EA
GRC PBS	5170	SERVICE AIR PIPING	In-Active	229,905			EA
GRC PBS	2713	J SITE J5 TEST BUILDING	In-Active	198,414			EA
GRC PBS	3252	B2 COOLING TOWER (TEST BUILDING)	Active	154,657			760 EA
GRC PBS	1194	REACTOR RADAR & WEATHER TOWER	In-Active	98,992			EA
GRC PBS	2714	J SITE J5 CONTROL TANK	In-Active	81,635			EA
GRC PBS	5232	VALVE HOUSE	In-Active	52,377			640 EA
GRC PBS	1157	REACTOR PRECIPITATOR	In-Active	29,960			EA
GRC PBS	1197	REACTOR MONITORNG STA(1111)	In-Active	0			84 EA
GRC PBS	7141	ENGINEERING BUILDING	Active	7,753,872			57,625 SF
GRC PBS	9215	WAREHOUSE	Active	1,932,732			15,953 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1967	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1962	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1968	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1958	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1943	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1959	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1961	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1968	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1967	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1961	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1961	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1968	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1959	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1966	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1959	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1967	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1968	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1958	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1968	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1967	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1967	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1959	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1959	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1958	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1958	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1967	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1961	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1958	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1961	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1959	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1959	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1966	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1943	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GRC PBS	9205	WAREHOUSE	Active	1,094,340			10,950 SF
GRC PBS	9209	WAREHOUSE	Active	702,958			10,382 SF
GRC PBS	9210	WAREHOUSE	Active	480,321			6,007 SF
GRC PBS	9213	WAREHOUSE	Active	474,897			926 SF
GRC PBS	9212	WAREHOUSE	Active	389,254			4,800 SF
GRC PBS	9201	WAREHOUSE	Active	358,567			4,440 SF
GRC PBS	9202	WAREHOUSE	Active	351,392			4,440 SF
GRC PBS	9211	WAREHOUSE	Active	310,540			1,982 SF
GRC PBS	9206	WAREHOUSE	Active	303,874			4,510 SF
GRC PBS	9207	WAREHOUSE	Active	303,874			5,532 SF
GRC PBS	9203	WAREHOUSE	Active	303,778			2,888 SF
GRC PBS	9204	WAREHOUSE	Active	271,618			8,000 SF
GRC PBS	9101	IGLOO	Active	205,740			1,953 SF
GRC PBS	9102	IGLOO	Active	205,740			1,953 SF
GRC PBS	9103	IGLOO	Active	205,740			1,953 SF
GRC PBS	9104	IGLOO	Active	205,740			1,953 SF
GRC PBS	9105	IGLOO	Active	205,740			1,953 SF
GRC PBS	9106	IGLOO	Active	205,740			1,953 SF
GRC PBS	9107	IGLOO	Active	205,740			1,953 SF
GRC PBS	9108	IGLOO	Active	205,740			1,953 SF
GRC PBS	9109	IGLOO	Active	205,740			1,953 SF
GRC PBS	9110	IGLOO	Active	205,740			1,953 SF
GRC PBS	9111	IGLOO	Active	205,740			1,953 SF
GRC PBS	9112	IGLOO	Active	205,740			1,953 SF
GRC PBS	9113	IGLOO	Active	205,740			1,953 SF
GRC PBS	9114	IGLOO	Active	205,740			1,953 SF
GRC PBS	9115	IGLOO	Active	205,740			1,953 SF
GRC PBS	9116	IGLOO	Active	205,740			1,953 SF
GRC PBS	9117	IGLOO	Active	205,740			1,953 SF
GRC PBS	9118	IGLOO	Active	205,740			1,953 SF
GRC PBS	9119	IGLOO	Active	205,740			1,953 SF
GRC PBS	9120	IGLOO	Active	205,740			1,953 SF
GRC PBS	9121	IGLOO	Active	205,740			1,953 SF
GRC PBS	9122	IGLOO	Active	205,740			1,953 SF
GRC PBS	9123	IGLOO	Active	205,740			1,953 SF
GRC PBS	9124	IGLOO	Active	205,740			1,953 SF
GRC PBS	9125	IGLOO	Active	205,740			1,953 SF
GRC PBS	9126	IGLOO	Active	205,740			1,953 SF
GRC PBS	9127	IGLOO	Active	205,740			1,953 SF
GRC PBS	9128	IGLOO	Active	205,740			1,953 SF
GRC PBS	9129	IGLOO	Active	205,740			1,953 SF
GRC PBS	9130	IGLOO	Active	205,740			1,953 SF
GRC PBS	9131	IGLOO	Active	205,740			1,953 SF
GRC PBS	9132	IGLOO	Active	205,740			1,953 SF
GRC PBS	9133	IGLOO	Active	205,740			1,953 SF

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GRC PBS	9134	IGLOO	Active	205,740			1,953 SF
GRC PBS	9135	IGLOO	Active	205,740			1,953 SF
GRC PBS	9136	IGLOO	Active	205,740			1,953 SF
GRC PBS	9137	IGLOO	Active	205,740			1,953 SF
GRC PBS	9138	IGLOO	Active	205,740			1,953 SF
GRC PBS	9139	IGLOO	Active	205,740			1,953 SF
GRC PBS	9140	IGLOO	Active	205,740			1,953 SF
GRC PBS	9141	IGLOO	Active	205,740			1,953 SF
GRC PBS	9142	IGLOO	Active	205,740			1,953 SF
GRC PBS	9143	IGLOO	Active	205,740			1,953 SF
GRC PBS	9144	IGLOO	Active	205,740			1,953 SF
GRC PBS	9145	IGLOO	Active	205,740			1,953 SF
GRC PBS	9146	IGLOO	Active	205,740			1,953 SF
GRC PBS	9147	IGLOO	Active	205,740			1,953 SF
GRC PBS	9148	IGLOO	Active	205,740			1,953 SF
GRC PBS	9149	IGLOO	Active	205,740			1,953 SF
GRC PBS	9150	IGLOO	Active	205,740			1,953 SF
GRC PBS	9151	IGLOO	Active	205,740			1,953 SF
GRC PBS	9152	IGLOO	Active	205,740			1,953 SF
GRC PBS	9153	IGLOO	Active	205,740			1,953 SF
GRC PBS	9154	IGLOO	Active	205,740			1,953 SF
GRC PBS	9155	IGLOO	Active	205,740			1,953 SF
GRC PBS	9156	IGLOO	Active	205,740			1,953 SF
GRC PBS	9157	IGLOO	Active	205,740			1,953 SF
GRC PBS	9158	IGLOO	Active	205,740			1,953 SF
GRC PBS	9159	IGLOO	Active	205,740			1,953 SF
GRC PBS	9160	IGLOO	Active	205,740			1,953 SF
GRC PBS	9161	IGLOO	Active	205,740			1,953 SF
GRC PBS	9162	IGLOO	Active	205,740			1,953 SF
GRC PBS	9163	IGLOO	Active	205,740			1,953 SF
GRC PBS	9164	IGLOO	Active	205,740			1,953 SF
GRC PBS	9165	IGLOO	Active	205,740			1,953 SF
GRC PBS	9166	IGLOO	Active	205,740			1,953 SF
GRC PBS	9167	IGLOO	Active	205,740			1,953 SF
GRC PBS	9168	IGLOO	Active	205,740			1,953 SF
GRC PBS	9169	IGLOO	Active	205,740			1,953 SF
GRC PBS	9170	IGLOO	Active	205,740			1,953 SF
GRC PBS	9171	IGLOO	Active	205,740			1,953 SF
GRC PBS	9172	IGLOO	Active	205,740			1,953 SF
GRC PBS	9173	IGLOO	Active	205,740			1,953 SF
GRC PBS	9174	IGLOO	Active	205,740			1,953 SF
GRC PBS	9175	IGLOO	Active	205,740			1,953 SF
GRC PBS	9176	IGLOO	Active	205,740			1,953 SF
GRC PBS	9177	IGLOO	Active	205,740			1,953 SF
GRC PBS	9178	IGLOO	Active	205,740			1,953 SF

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GRC PBS	9179	IGLOO	Active	205,740			1,953 SF
GRC PBS	9180	IGLOO	Active	205,740			1,953 SF
GRC PBS	9181	IGLOO	Active	205,740			1,953 SF
GRC PBS	9182	IGLOO	Active	205,740			1,953 SF
GRC PBS	9183	IGLOO	Active	205,740			1,953 SF
GRC PBS	9184	IGLOO	Active	205,740			1,953 SF
GRC PBS	9185	IGLOO	Active	205,740			1,953 SF
GRC PBS	9186	IGLOO	Active	205,740			1,953 SF
GRC PBS	9187	IGLOO	Active	205,740			1,953 SF
GRC PBS	9188	IGLOO	Active	205,740			1,953 SF
GRC PBS	9189	IGLOO	Active	205,740			1,953 SF
GRC PBS	9190	IGLOO	Active	205,740			1,953 SF
GRC PBS	9191	IGLOO	Active	205,740			1,953 SF
GRC PBS	9192	IGLOO	Active	205,740			1,953 SF
GRC PBS	9193	IGLOO	Active	205,740			1,953 SF
GRC PBS	9194	IGLOO	Active	205,740			1,953 SF
GRC PBS	9195	IGLOO	Active	205,740			1,953 SF
GRC PBS	9196	IGLOO	Active	205,740			1,953 SF
GRC PBS	9197	IGLOO	Active	205,740			1,953 SF
GRC PBS	9198	IGLOO	Active	205,740			1,953 SF
GRC PBS	9199	IGLOO	Active	205,740			1,953 SF
GRC PBS	9208	WAREHOUSE	Active	155,140			1,234 SF
GRC PBS	9380	OPEN STORAGE	In-Active	99,688			SY
GRC PBS	9216	WAREHOUSE (BARN)	In-Active	85,034			1,440 SF
GRC PBS	9214	WAREHOUSE	Active	78,385			4,196 SF
GRC PBS	8951	FUEL STORAGE TANK (EAST)	In-Active	789,467			200,000 GA
GRC PBS	8952	FUEL STORAGE TANK (WEST)	In-Active	789,467			200,000 GA
GRC PBS	5351	LH2 STORAGE DEWAR	In-Active	2,659,081			200,000 GA
GRC PBS	1454	SPF LN2 TANK 200K GAL.	Active	1,438,099			200,000 GA
GRC PBS	5335	LH2 STORAGE DEWAR CONTROL BUILDING	In-Active	219,596			195 GA
GRC PBS	8670	NASA TELEPHONE SYSTEM	Active	1,090,898			0 EA
GRC PBS	8570	ELECTRICAL POWER DISTRIBUTION	Active	20,043,908			LF
GRC PBS	8561	SUBSTATION A	Active	4,801,102			80,000 KV
GRC PBS	1461	SPF SUBSTATION H	Active	1,202,987			10,000 KV
GRC PBS	1161	REACTOR SUBSTATION E	In-Active	642,659			10,000 KV
GRC PBS	3261	B2 SUBSTATION (G)	Active	471,695			14,000 KV
GRC PBS	8562	SUBSTATION B (POWER HOUSE 1)	Active	272,335			KV
GRC PBS	3161	B1 SUBSTATION (D)	In-Active	183,318			KV
GRC PBS	3461	HTF SUBSTATION (F)	Active	117,534			6,000 KV
GRC PBS	8563	SUBSTATION C (POWER HOUSE 2)	In-Active	112,452			KV
GRC PBS	5431	GUARANTEE POWER BUILDING	In-Active	155,239			224 KW
GRC PBS	8531	POWER HOUSE NO. 1 (BOILER AREA)	In-Active	5,587,110			21,437 MB
GRC PBS	8532	POWER HOUSE NO. 2 (BOILER AREA)	In-Active	5,249,349			21,437 MB
GRC PBS	8470	NATURAL GAS PIPING	Active	1,524,647			0 LF
GRC PBS	2831	K SITE BOILER HOUSE	Active	295,336			1,091 MB

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GRC PBS	2732	J SITE BOILER HOUSE	In-Active	58,275			MB
GRC PBS	3331	B3 BOILER HOUSE	In-Active	58,190			672 MB
GRC PBS	2631	I SITE BOILER & SAFETY WASH BLDG.	In-Active	57,615			MB
GRC PBS	2231	C SITE BOILER HOUSE	In-Active	52,377			MB
GRC PBS	2331	D SITE BOILER HOUSE	In-Active	52,377			MB
GRC PBS	2531	F SITE BOILER HOUSE	In-Active	52,377			MB
GRC PBS	7234	PLANT PROTECTION BOILER HOUSE	In-Active	52,377			192 MB
GRC PBS	2431	E SITE BOILER HOUSE	In-Active	48,954			192 MB
GRC PBS	3431	HTF BOILER & ELEC. SWITCHGEAR HOUSE	Active	42,314			960 MB
GRC PBS	8432	GAS METER HOUSE (REACTOR AREA)	Active	16,411			294 LF
GRC PBS	8435	GAS METER HOUSE (SPACE PROP. AREA)	Active	8,909			194 LF
GRC PBS	8433	GAS METER HOUSE (MAINTENANCE AREA)	Active	6,461			121 LF
GRC PBS	8434	GAS METER HOUSE (ROCKET AREA)	Active	6,461			323 LF
GRC PBS	8431	GAS METER HOUSE (ADMIN. AREA)	In-Active	3,989			80 LF
GRC PBS	8370	SANITARY SEWERS	Active	15,834,452			3,500 LF
GRC PBS	9320	SITE IMPROVEMENT & DEVELOPMENT	In-Active	3,154,585			LF
GRC PBS	9370	STORM SEWERS AND SURFACE DRAINAGE	Active	606,797			LF
GRC PBS	8331	SEWAGE PUMPING PLANT	Active	402,598			275 GA
GRC PBS	8333	SEWAGE LIFT STATION	Active	248,556			272 GM
GRC PBS	8332	SEWAGE TREATMENT BUILDING	Active	206,703			270 GA
GRC PBS	8395	SEWAGE FLOCCULATOR & FINAL SETTLING	In-Active	169,420			261 GA
GRC PBS	8334	SEWAGE LIFT STATION	Active	132,813			238 GM
GRC PBS	8397	SEWAGE TRICKLING FILTER	In-Active	110,492			7,480 GA
GRC PBS	8336	SEWAGE TREATMENT PLANT - SPF	In-Active	84,256			15,000 GA
GRC PBS	8337	SEWAGE CHEMICAL BUILDING	In-Active	81,494			423 GA
GRC PBS	8392	SEWAGE DIGESTING TANK	In-Active	66,870			425 GA
GRC PBS	8391	SEWAGE SETTLING TANK	In-Active	50,680			24 GA
GRC PBS	8351	SEWAGE LIFT STATION (COLUMBUS AVE)	Active	32,778			36 LF
GRC PBS	8352	SEWAGE CHLORINE CONTACT TANK	Active	24,554			2,500 GA
GRC PBS	8353	SEWAGE MIXING CHAMBER	Active	17,188			1,322 GA
GRC PBS	8396	SEWAGE DIVERSION CHAMBER	In-Active	17,188			1,175 GA
GRC PBS	8335	SEWAGE LIFT STATION (REACTOR)	In-Active	10,576			96 LF
GRC PBS	8393	SEWAGE SLUDGE BED	In-Active	7,731			2,163 GA
GRC PBS	8394	SEWAGE SLUDGE BED	In-Active	7,731			2,163 GA
GRC PBS	8270	CITY WATER PIPING	Active	29,055,511			0 LF
GRC PBS	8170	RAW WATER PIPING	Active	24,122,053			LF
GRC PBS	8132	RYE BEACH PUMPING STATION	Active	5,136,252			6,424 LF
GRC PBS	1911	WIND POWER GENERATOR FACILITY	In-Active	2,765,799			100 GA
GRC PBS	8131	BIG ISLAND PUMPING STATION	Active	1,931,631			3,756 LF
GRC PBS	8133	PUMP STATION NO.1	Active	1,346,657			2,873 LF
GRC PBS	3253	B2 RETENTION POND	Active	1,081,261			2,500,000 KG
GRC PBS	8134	PUMP HOUSE (INACTIVE)	In-Active	773,066			650 LF
GRC PBS	3412	HTF WATER SYSTEM PUMP HOUSE	Active	750,265			1,000 KG
GRC PBS	1452	SPF WATER TOWER G	Active	581,173			150,000 GA
GRC PBS	1431	SPF WATER TREATMENT BUILDING	Active	397,290			912 KG

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1st Year	BMAR Category	Class	Structure			Exterior				Roof				
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1960	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1964	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1960	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1960	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1960	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1960	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1960	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1960	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1960	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1967	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1959	17	824		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1964	17	824		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1960	17	824		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1960	17	824		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1961	17	824		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1941	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1955	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1941	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1968	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1968	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1967	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1968	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1968	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1968	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1968	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	18	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1975	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1968	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
2000	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1966	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GRC PBS	8151	RAW WATER TOWER (D)	Active	373,406			150,000 GA
GRC PBS	8251	DOMESTIC WATER TOWER (A)	Active	189,432			100,000 GA
GRC PBS	8252	DOMESTIC WATER TOWER (B)	Active	189,432			10,000 GA
GRC PBS	8152	RAW WATER TOWER (E) (INACTIVE)	In-Active	183,974			60,000 GA
GRC PBS	8231	DOMESTIC WATER PUMP HOUSE	Active	134,624			336 KG
GRC PBS	8191	RESERVOIR No. 1	Active	132,318			5,500,000 KG
GRC PBS	8192	RESERVOIR NO.2	In-Active	127,908			7,500,000 KG
GRC PBS	8291	DOMESTIC WATER RESERVOIR	Active	119,428			500,000 KG
GRC PBS	1913	WIND TURBINE WEATHER TOWER	In-Active	12,423			GA
GRC PBS	9340	ROADS	Active	34,640,720			SY
GRC PBS	9350	PARKING	In-Active	6,064,945			0 SY
GRC PBS	8770	RAILROADS	In-Active	6,085,551			LF
GRC PBS	7121	MAINTENANCE SHOP	Active	3,211,310			23,896 SF
GRC PBS	7123	LOCOMOTIVE SHOP	Active	958,394			5,810 SF
GRC PBS	7131	GARAGE	Active	792,036			6,386 SF
GRC PBS	7122	CARPENTER SHOP	Active	394,964			4,269 SF
GRC PBS	7194	RECREATION BUILDING	In-Active	744,515			2,595 SF
GRC PBS	7195	RECREATION SHELTER NO.1	In-Active	48,192			909 SF
GRC PBS	7196	RECREATION SHELTER NO.2	In-Active	27,393			1,019 SF
GRC PBS	7199	GUARD HOUSE - MASON ROAD	In-Active	18,837			90 SF
GRC PBS	7198	COMFORT STATION - RECREATION AREA	In-Active	7,810			153 SF
GRC PBS	7197	RECREATION SERVICE BUILDING	In-Active	5,554			125 SF
GRC PBS	7132	VEHICLE SERVICE STATION BUILDING	Active	3,504			124 SF
GRC PBS	9410	FENCE & GATES, MONUMENTS	In-Active	2,198,508			0 EA
GRC PBS	8931	INCINERATOR	In-Active	442,726			2,272 GA
GSFC	7	B-PAYOUTLOAD TESTING FACILITY BLDG	Active	50,333,995			162,193 SF
GSFC	10	B-ENVIRONMENTAL TESTING LAB BLDG	Active	49,760,138			52,332 SF
GSFC	33	B-ESSB BLDG	Active	39,118,623			237,000 SF
GSFC	22	B-SPACE/TERRESTRIAL APPLICATIONS FAC BLDG	Active	33,138,645			167,252 SF
GSFC	32	B-EARTH OBSERV SYS DATA INFO SYS (EOS-DIS) BLDG	Active	33,017,942			190,000 SF
GSFC	23	B-DATA INTERPRETATION LAB BLDG	Active	28,932,853			184,864 SF
GSFC	28	B-TECHNICAL PROCESSING FAC BLDG	Active	27,812,084			175,521 SF
GSFC	3	B-CENTRAL FLIGHT CONTROL/RANGE BLDG	Active	27,054,185			113,961 SF
GSFC	14	B-SPACECRAFT OPERATIONS FACILITY BLDG	Active	26,883,623			148,427 SF
GSFC	29	B-SPACECRAFT SYS DEV/INTEGRATION FAC BLDG	Active	26,684,461			89,800 SF
GSFC	2	B-RESEARCH PROJECTS LAB BLDG	Active	25,045,117			97,255 SF
GSFC	21	B-METEOROLOGICAL SYS DEVELOP LAB BLDG	Active	23,247,096			158,245 SF
GSFC	15	B-HIGH CAPACITY CENTRIFUGE FACILITY BLDG	Active	22,244,286			47,971 SF
GSFC	11	B-APPLIED SCIENCES LAB BLDG	Active	20,768,464			126,399 SF
GSFC	30	B-QUALITY ASSURANCE/DETECTOR DEV LAB BLDG	Active	13,293,252			58,800 SF
GSFC	25	B-NETWORK TRAINING/TEST FAC BLDG-NTTF	Active	12,926,588			69,752 SF
GSFC	13	B-NETWORK CONTROL CENTER FACILITY BLDG	Active	11,577,966			49,800 SF
GSFC	26	B-NASA SPACE SCIENCE DATA CENTER BLDG	Active	9,615,768			53,801 SF
GSFC	305	B-ATTITUDE CONTROL LAB BLDG/MTS	Active	7,633,312			8,360 SF
GSFC	20	B-TECHNICAL SUPPORT BLDG	Active	7,285,902			24,985 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1943	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1976	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1941	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1941	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1942	22	860		0.95		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1942	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1943	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1943	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1943	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1943	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1964	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1967	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1940	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1964	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1964	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1967	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1941	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1973	25	833		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1962	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1962	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1998	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1967	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1994	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1980	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1961	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1990	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1993	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1967	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1979	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1967	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!

NASA Real Property Inventory Summary Report

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GSFC	201	B-OPTICAL TRACK OBSERVATORY BLDG/OTS	Active	5,417,960			2,360 SF
GSFC	19	B-TECHNICAL SUPPORT BLDG	Active	4,881,899			20,735 SF
GSFC	303	B-MAGNETIC INSTRUMENT TEST LAB/MTS	Active	2,362,585			1,184 SF
GSFC	304	B-OPERATIONS/INSTRUMENT BLDG-MTS	Active	1,470,268			3,040 SF
GSFC	302	B-MAGNETIC CONTROL/TEST MTR BLDG-MTS	Active	1,190,809			4,640 SF
GSFC	76	B-ISOMAX BLDG	Active	940,393			3,886 SF
GSFC	104	B-ANECHOIC CHAMBER BLDG/ANTENNA TEST RANGE	Active	763,261			1,232 SF
GSFC	206	B-CLOSED OPTICAL TEST PAD BLDG/OTS	Active	725,665			1,800 SF
GSFC	202	B-GROUND PLANE TEST FAC BLDG/OTS	Active	665,010			583 SF
GSFC	84	B-LASER COMM/LIDAR FACILITY BLDG	Active	450,607			1,600 SF
GSFC	306	B-QUIET LAB-1 BLDG/MTS	Active	408,396			1,290 SF
GSFC	405	B-PROPULSION CRYOGENIC/FLUID FACILITY BLDG-PTS	Active	361,765			2,320 SF
GSFC	407	B-CHEMICAL LAB BLDG/PROPULSION TEST SITE	Active	354,289			828 SF
GSFC	205	B-SOLAR OBSERVATORY BLDG/OTS	Active	307,168			620 SF
GSFC	307	B-QUIET LAB-2 BLDG/MTS	Active	224,381			890 SF
GSFC	216	B-TELESCOPE SHELTER-12 BLDG/OTS	Active	205,513			240 SF
GSFC	310	B-MAGNETOMETER SHELTER-2 BLDG/MTS	Active	180,703			508 SF
GSFC	402	B-ALTITUDE TEST BLDG/PROPULSION TEST SITE	Active	150,927			896 SF
GSFC	971	B-MOTOR GENERATOR BLDG/NTTF	Active	139,447			345 SF
GSFC	415	B-SERVICE BLDG/PROPULSION TEST SITE	Active	90,073			980 SF
GSFC	204	B-DOME 2 BLDG/OPTICAL TEST SITE	Active	88,538			254 SF
GSFC	208	B-COMPUTER BLDG-48/OTS	Active	67,465			400 SF
GSFC	203	B-DOME 1 BLDG/OPTICAL TEST SITE	Active	66,427			254 SF
GSFC	025C	B-AG ANTENNA BLDG/NTTF	Active	64,947			400 SF
GSFC	207	B-SOUTH 20' BLDG/OTS	Active	60,728			400 SF
GSFC	414	B-TEST BLDG/PROPULSION TEST SITE	Active	38,553			1,008 SF
GSFC	025B	B-MG ANTENNA BLDG-1/NTTF	Active	32,473			200 SF
GSFC	406	B-SPIN TEST BLDG/PROPULSION TEST SITE	Active	30,188			480 SF
GSFC	213	B-LASER FAC-30 BLDG/OTS	Active	20,437			100 SF
GSFC	209	B-NORTH 20' BLDG/OTS	Active	17,009			400 SF
GSFC	210	B-FAR INFRARED FACILITY BLDG/OTS	Active	10,316			400 SF
GSFC	212	B-BEACON ARGON FACILITY BLDG/OTS	Active	10,316			200 SF
GSFC	211	B-STAFF SHOP BLDG/OTS	Active	10,315			400 SF
GSFC	966	S-ANTENNA FOUNDATIONS/NTTF	Active	4,882,935			0 SF
GSFC	951	S-ANTENNA TEST RANGE/100 AREA	Active	1,678,910			1 EA
GSFC	955	S-SERVO/MAGNETOMETR SHELTERS-MTS	Active	1,555,240			396 SF
GSFC	948	S-OPTICAL TRACKING FAC/UTILITIES-OTS	Active	1,091,010			0 SF
GSFC	953	S-PROPULSION TEST SITE/400 AREA	Active	651,342			1 EA
GSFC	924	S-MOBILE LASER/VLBI SITE--GORF	Active	264,766			1 EA
GSFC	950	S-ANTENNA COMBINING RANGE/ATR	Active	202,144			0 SF
GSFC	969	S-LANDSAT DIRECT READOUT FACILITY	Active	169,933			0 SF
GSFC	970	S-MICROWAVE TERMINAL FACILITY	Active	58,850			0 SF
GSFC	921	S-COMPATIBLE TEST VAN (CTV) FACILITY	Active	51,581			0 SF
GSFC	968	S-BACKSCATTER ANTENNA RESEARCH FAC/NTTF	Active	41,186			1 EA
GSFC	954	S-CONCRETE PAD/PROPAGATION SITE	Active	8,117			1 EA

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1997	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1979	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1985	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1969	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1974	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1962	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1973	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1961	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1967	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1967	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1969	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1967	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1970	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1980	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1967	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1980	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1980	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1980	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1980	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1962	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1964	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1966	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1964	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1992	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1965	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1981	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1983	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1995	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1966	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1977	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!

NASA Real Property Inventory Summary Report

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GSFC	1	B-SPACE PROJECTS BLDG	Active	31,822,394			83,364 SF
GSFC	8	B-ADMINISTRATION BLDG	Active	21,229,591			120,633 SF
GSFC	6	B-SPACE SCIENCES LAB BLDG	Active	18,200,802			105,824 SF
GSFC	12	B-TRACKING/TELEMETRY LAB BLDG	Active	16,777,984			106,118 SF
GSFC	18	B-ADMINISTRATIVE SUPPORT BLDG	Active	7,048,651			35,650 SF
GSFC	17	B-ADMINISTRATIVE SUPPORT BLDG	Active	5,451,985			40,551 SF
GSFC	77	B-LPS HYDRAULIC POWER SUPPLY BLDG	Active	130,847			480 SF
GSFC	221	B-ADMINISTRATION PRE-FAB BLDG/OTS	Active	95,471			320 SF
GSFC	926	B-NEWS MEDIA TRAILER AT VISITORS CENTER	Active	56,467			672 SF
GSFC	940	B-TRAILER/PTS/410-13	Active	38,034			500 SF
GSFC	91	B-TRAILER/RADIO CLUB/T91S-16	Active	29,279			396 SF
GSFC	943	B-TRAILER/VISITORS CENTER/T88N-12	Active	28,511			470 SF
GSFC	938	B-TRAILER/PTS/P417-12	Active	19,397			450 SF
GSFC	927	B-OFFICE TRAILER 199987	Active	15,850			600 SF
GSFC	928	B-OFFICE TRAILER 199986	Active	15,850			600 SF
GSFC	929	B-OFFICE TRAILER 199985	Active	15,850			600 SF
GSFC	930	B-OFFICE TRAILER 199984	Active	15,850			600 SF
GSFC	931	B-OFFICE TRAILER 199983	Active	15,850			600 SF
GSFC	932	B-OFFICE TRAILER 199982	Active	15,850			600 SF
GSFC	933	B-OFFICE TRAILER 199981	Active	15,850			600 SF
GSFC	934	B-OFFICE TRAILER 199980	Active	15,850			600 SF
GSFC	945	B-TRAILER/TRAP-SKEET CLUB/T101S-18	Active	14,160			648 SF
GSFC	937	B-TRAILER/N. B10/T10N-23	Active	14,150			500 SF
GSFC	939	B-TRAILER/PTS/P414-9	Active	13,244			440 SF
GSFC	942	B-TRAILER/OTS/T206N-20	Active	10,575			152 SF
GSFC	941	B-TRAILER/PTS/P415-10	Active	10,440			500 SF
GSFC	947	B-TRAILER/FLYING CLUB/T2N-21	Active	10,401			510 SF
GSFC	936	B-TRAILER/B.21/T21E-21	Active	8,672			648 SF
GSFC	923	B-STORAGE TRAILER FOR B.79--B&R	Active	5,575			3,840 SF
GSFC	16	B-LOGISTICS/SUPPLY FACILITY BLDG	Active	21,611,239			227,777 SF
GSFC	027A	B-EXPLOSIVE STORAGE BLDG	Active	546,118			2,613 SF
GSFC	025F	B-CUSTODIAL SUPPORT BLDG	Active	410,143			1,500 SF
GSFC	79	B-ONSITE CONSTRUCTION SUPPORT BLDG	Active	319,001			4,500 SF
GSFC	027B	B-CHEMICAL WASTE STORAGE BLDG	Active	220,706			900 SF
GSFC	87	B-GAS CYLINDER STORAGE BLDG	Active	213,750			1,050 SF
GSFC	75	B-STORAGE SHED	Active	194,385			4,800 SF
GSFC	027G	S-SALT DOME #2	Active	115,547			250 SF
GSFC	89	B-ORDNANCE BLDG	Active	48,493			144 SF
GSFC	85	B-STORAGE BLDG FOR BLDG 7/10/15 COMPLEX	Active	29,649			160 SF
GSFC	93	B-STORAGE BLDG FOR BLDG 5	Active	26,048			160 SF
GSFC	920	S-NITROGEN STORAGE FACILITY	Active	3,119,848			120,500 GA
GSFC	001A	B-PSCN COMMUNICATIONS BLDG	Active	601,616			1,600 SF
GSFC	025A	B-HYDRO/MECH SHOP BLDG/NTTF	Active	451,446			2,664 SF
GSFC	083A	B-RF SOC OPERATIONS BLDG	Active	330,447			1,200 SF
GSFC	83	B-SIMULATION FACILITY BLDG	Active	311,111			1,125 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1960	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1963	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1962	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1963	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1963	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1969	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1967	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1968	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1974	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1968	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1987	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1987	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1987	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1987	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1987	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1987	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1987	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1987	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1987	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1974	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1978	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1968	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1968	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1978	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1992	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1983	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1996	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1991	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1983	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1964	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1999	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1999	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1969	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1990	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1990	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1962	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1986	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1968	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1997	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1968	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

NASA Real Property Inventory Summary Report

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GSFC	31	S-EAST CAMPUS CENTRAL HEAT/REFRIG PLANT	Active	16,440,511			0 KV
GSFC	985	S-ELECTRICAL DISTRIBUTION LINE (25 MILES)	Active	12,806,593			0 LF
GSFC	992	S-HIGH VOLTAGE DUCTBANK SYSTEM (20 MILES)	Active	6,007,492			0 LF
GSFC	922	S-ELECTRICAL DISTR SWITCHYARD AT EOSDIS	Active	5,095,029			0 LF
GSFC	974	S-SUBSTATIONS	Active	3,974,613			0 KV
GSFC	975	S-STREET LIGHTING SYSTEM (14 MILES)	Active	1,360,799			1 EA
GSFC	994	S-FLOOD LIGHTING SYSTEM	Active	21,467			0 LF
GSFC	978	S-STAND-BY GENERATOR PLANT	Active	2,724,794			0 KW
GSFC	24	S-CENTRAL HEAT/REFRIG PLANT COMPLEX	Active	23,863,498			0 MB
GSFC	976	S-STEAM/CONDENSATE LINES	Active	3,451,551			22,410 LF
GSFC	991	S-GAS PIPE LINE SYSTEM (1.2 MILES)	Active	247,068			0 LF
GSFC	977	S-STORM SEWER SYSTEM (8.2 MILES)	Active	3,665,890			0 LF
GSFC	982	S-SANITARY SEWER LINES (5.1 MILES)	Active	1,909,457			0 LF
GSFC	983	S-SEPTIC TANK/DRAIN FIELD-ANTENNA TEST RANGE	Active	25,323			0 GA
GSFC	996	S-CHILLED WATER DISTRIBUTION SYSTEM (88,412LF)	Active	27,216,748			0 GA
GSFC	973	S-WATER DISTRIBUTION PIPE LINE (POTABLE) 7.8MILES	Active	4,577,145			0 LF
GSFC	997	S-WATER STORAGE TANK	Active	580,134			300,000 GA
GSFC	993	S-PUMP HOUSE STATION (WATER)	Active	424,399			0 LF
GSFC	979	S-ROADS/STREETS (40 MILES)	Active	11,775,107			0 SY
GSFC	988	S-PARKING AREAS (150 ACRES)	Active	4,841,579			0 SY
GSFC	986	S-SIDEWALKS/CURBS	Active	1,952,254			0 SY
GSFC	999	PARKWAY BRIDGE	Active	774,652			0 SY
GSFC	980	S-STREET SIGNS/TRAFFIC LIGHTS	Active	254,701			0 LF
GSFC	5	B-INSTRUMENT CONSTRUCT/DEVELOP LAB BLDG	Active	35,184,741			152,281 SF
GSFC	4	B-PLANT OPERATIONS BLDG	Active	14,423,925			42,836 SF
GSFC	005A	B-COMPOSITE MATERIALS LAB BLDG	Active	958,719			4,900 SF
GSFC	88	B-VISITOR CENTER	Active	2,622,342			13,505 SF
GSFC	27	B-MOBILE EQUIPMENT SUPPORT BLDG	Active	2,384,693			13,747 SF
GSFC	97	B-HEALTH UNIT	Active	1,899,981			11,331 SF
GSFC	9	B-MAIN GATEHOUSE BLDG	Active	1,713,841			7,084 SF
GSFC	90	B-DAY CARE CENTER	Active	981,422			9,130 SF
GSFC	86	B-PROJECT SUPPORT FACILITY BLDG	Active	906,244			4,671 SF
GSFC	088A	B-AMSAT EXHIBIT CENTER	Active	46,239			725 SF
GSFC	101	B-FARMHOUSE-ART CLUB/ANTENNA TEST RANGE	Active	28,051			1,300 SF
GSFC	925	B-BUS STOP KOISK	Active	13,010			0 SF
GSFC	995	S-FIRE ALARM SYSTEM	Active	3,699,300			0 BX
GSFC	981	S-SECURITY FENCING/WALLS (16 MILES)	Active	1,556,282			0 LF
GSFC	990	S-GUARD SHELTERS	Active	254,528			5 EA
GSFC WWF	N-159	RESEARCH ACFT & OBSERV SCIENCE LAB	Active	17,575,956			100,515 SF
GSFC WWF	F-160	HEALTH/QUALITY VERIFICATION LAB BUILDING	Active	5,376,342			25,054 SF
GSFC WWF	U-040	MOBILE RADAR LABORATORY	Active	2,049,916			5,598 SF
GSFC WWF	D-101	BALLOON R&D LAB	Active	258,207			2,100 SF
GSFC WWF	N-163	ANT CALIBRA MEAS FAC BLDG	Active	54,622			140 SF
GSFC WWF	D-001	A/C MAINT HANGER-AVIONIC	Standby	0	1998	-100%	59,697 SF
GSFC WWF	D-002	A/C GRD SUPP EQUIP BLDG	Mothballed	0	1999	-100%	4,160 SF

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1994	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1961	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1994	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1959	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1963	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1961	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1961	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1961	17	822		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1965	17	824		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1959	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1961	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1961	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1961	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1961	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1961	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1959	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1962	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1962	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
2000	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1966	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1962	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1961	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1995	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1967	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1975	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1979	24	510		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1961	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1987	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1963	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1979	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1961	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1993	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1965	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1961	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1962	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1958	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1957	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1961	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1954	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1944	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1976	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!

NASA Real Property Inventory Summary Report

HVAC				Electrical				Plumbing			
Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
	0.00	#VALUE!		0.83		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.83		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.83		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.83		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.83		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.83		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.83		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.83		#VALUE!		0.00		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.18		#VALUE!		0.02		#VALUE!	
	0.15	#VALUE!		0.18		#VALUE!		0.02		#VALUE!	
	0.15	#VALUE!		0.18		#VALUE!		0.02		#VALUE!	
	0.15	#VALUE!		0.18		#VALUE!		0.02		#VALUE!	
	0.15	#VALUE!		0.18		#VALUE!		0.02		#VALUE!	
	0.15	#VALUE!		0.18		#VALUE!		0.02		#VALUE!	

NASA Real Property Inventory Summary Report

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GSFC WWF	U-080	ATMOS PHYSICS MEAS LAB	Mothballed	0	1999	-100%	1,076 SF
GSFC WWF	I-0059	LONG RANGE S-BD (SPANDAR) RAD SYS	Active	18,664,047			240 SF
GSFC WWF	I-0060	AN.FPS-16 TKG RADAR SYSTEM	Active	9,126,821			333,333 SF
GSFC WWF	S-0096	FLIGHT PAT GUID (TRSB-M/W LAND) FAC	Active	3,497,578			100 SF
GSFC WWF	S-0133	INTEGRATED LASER TRKG SYS	Active	1,823,814			150 SF
GSFC WWF	S-0158	ETL THERMAL VACUUM TEST CHAMBER	Active	812,938			200 SF
GSFC WWF	I-0153	WIND DATA SYSTEM (SPEED TRANS ASSY)	Active	420,729			94 EA
GSFC WWF	W-080	METEOROLOGICAL TOWER #2	Active	394,014			1 EA
GSFC WWF	S-0143	FPS-16 (ASIR) RDR S-BD H-GN ANT SYS	Active	297,212			333,333 SF
GSFC WWF	S-0056	ACFT TEST AREA WATER SYS	Active	219,805			420,000 SF
GSFC WWF	E-144	IONOSPHERE SOUND SOLAR DATA	Active	194,083			1 EA
GSFC WWF	I-0019	LAUNCH ASSY & CHECKOUT SVC PAVEMENT	Active	168,931			12 EA
GSFC WWF	N-162B	FREQ MONITORING ANTENNA TWR	Active	164,084			5 EA
GSFC WWF	I-0024	LCH ASSY 6 CHECKOUT - STGE PVD AREA	Active	137,243			6 EA
GSFC WWF	Y-085	METEOROLOGICAL TOWER #1	Active	127,700			1 EA
GSFC WWF	W-057	MICROWAVE RAIN ATTENUATION TOWER	Active	101,649			1 EA
GSFC WWF	S-0156	WIND WAVE CURRENT INTER RESCH FAC	Active	100,728			240 SF
GSFC WWF	D-001A	ROMAAR CMD ANTENNA SPT	Active	79,867			225 SF
GSFC WWF	F-162	RAIN SIMULATION FACILITY	Active	66,381			2,500 SF
GSFC WWF	I-0005	WBO - CEILOMETER FACILITY	Active	55,285			5 EA
GSFC WWF	S-0113	MAGNETIC LEADER CABLE R/W 04/22	Active	53,685			78,450 SF
GSFC WWF	I-0090	PAYOUT ASSEMBLY & CHKOUT FAC PAVE	Active	49,063			1,938 SF
GSFC WWF	S-0137	CAMERA ENCLOSURE FOR RUNWAY	Active	31,832			20 SF
GSFC WWF	F-013	Enviro Test Lab LN2 Storage Facility	Active	31,606			210 SF
GSFC WWF	N-181	TELEMETRY ANTENNA TRACKING SITE	Active	29,719			1,200 SF
GSFC WWF	S-0074	METEOROLOGY MEAS INSTR CABLE RTE	Active	24,202			1 EA
GSFC WWF	N-161A	OPTICAL INSTR SHELTER	Active	16,647			145 SF
GSFC WWF	N-155	CEILOMETER PROJECTOR	Active	15,606			1 EA
GSFC WWF	I-0070	METOB BLDG MEASURING INSTR FLD SITE	Active	13,549			1 EA
GSFC WWF	V-130	GEODETIC TRIANG STA TWR	Abandoned	0	1999	-100%	1 EA
GSFC WWF	W-076	GEODETIC TRAIANGULAR STA TWR	Abandoned	0	1999	-100%	1 EA
GSFC WWF	Y-040	IGNITER AND ROCKET MOTOR FACILITY	Active	682,447			1,333 SF
GSFC WWF	I-0069	PRE-FLGT RKT TESTG (SPIN) PWR CBL	Active	95,371			1 EA
GSFC WWF	V-050	DYN BAL CONTROL CTR BLDG	Standby	0	1999	-100%	1,881 SF
GSFC WWF	V-045	HOR DYN & STATIC BAL FAC	Standby	0	1999	-100%	5,305 SF
GSFC WWF	V-050A	UTIL CANOPY DYN BAL FAC	Standby	0	1999	-100%	6,816 SF
GSFC WWF	V-055	VERT DYN & STATIC BAL FAC	Standby	0	1999	-100%	2,778 SF
GSFC WWF	E-002	CAFETERIA & PHOTO.LAB.	Active	8,622,621			30,520 SF
GSFC WWF	N-161	FACILITIES ENGINEERING/ENVIRONMENTAL BUILDING	Active	6,976,697			27,776 SF
GSFC WWF	E-105	LIBRARY/FISCAL/PROCUREMENT BLDG	Active	5,034,734			22,255 SF
GSFC WWF	E-104	MGMT EDUCATION CENTER	Active	3,850,815			22,270 SF
GSFC WWF	F-006	WFF ADMINISTRATION BLDG	Active	2,530,664			14,613 SF
GSFC WWF	F-001	REPRODUCTION FACILITY BUILDING	Active	1,779,386			5,940 SF
GSFC WWF	F-019	SUPPLY WAREHOUSE	Active	1,702,615			22,400 SF
GSFC WWF	F-003	CONF & MORALE ACTIV BLDG	Active	1,617,083			8,745 SF

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1958	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1979	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1974	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1971	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1972	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1964	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1977	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1968	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1956	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1952	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1963	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1961	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1989	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1961	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1976	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1946	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1990	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1963	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1985	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1968	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1975	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1998	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1990	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1969	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1969	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1969	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1964	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1949	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1949	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1952	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1963	4	355		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1963	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1963	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1963	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1963	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1963	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1944	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1953	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1954	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1954	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1946	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1946	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1974	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1946	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

NASA Real Property Inventory Summary Report

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GSFC WWF	E-007	ASB RCDS STOR/POST OFC/MAIL & FILE	Active	986,648			7,902 SF
GSFC WWF	J-017	VIC EXHIB DISPLAY AREA BLDG	Active	799,346			3,728 SF
GSFC WWF	C-094	AIRFIELD LGT CTRL VAULT	Active	710,180			1,067 SF
GSFC WWF	J-020	VISITORS INFORMATION FACILITY	Active	523,822			7,244 SF
GSFC WWF	A-131	SOURCE EVAL BD BUILDING	Active	204,465			864 SF
GSFC WWF	D-049	Packing & Crating Facility	Active	160,407			3,200 SF
GSFC WWF	N-133	CREDIT UNION ADMIN OFC BLDG	Active	142,916			1,446 SF
GSFC WWF	J-093	VIC CONCESSION BUILDING	Active	122,927			1,033 SF
GSFC WWF	F-024	MECHANICAL BLDG (MAG CAL SIM LAB)	Active	77,512			375 SF
GSFC WWF	S-0082	CHAINLINK SEC FENCING & GATES	Active	62,406			4,500 SF
GSFC WWF	J-219	VIC SVC SPT & STOR BLDG	Active	57,567			660 SF
GSFC WWF	F-027	PAPER SHREDDER FACILITY	Active	36,357			360 SF
GSFC WWF	N-134	VA COMM SPACE FLIGHT AUTHORITY OFFICE	Reimbursable	0	1998	-100%	535 SF
GSFC WWF	Y-088	METEOR INST CNTRL BLDG #1	Active	43,175			110 SF
GSFC WWF	F-161	PAPER SHREDDER SHELTER	Active	16,689			160 SF
GSFC WWF	T-009	TRAILER/TRAVEL W/UNDERCARRIAGE	Active	8,953			119 SF
GSFC WWF	A-041A	RADAR PROPERTY STORAGE FAC	Active	6,292			110 SF
GSFC WWF	U-025C	RARF FLAMMABLES STORAGE BLDG	Mothballed	0	1999	-100%	110 SF
GSFC WWF	Y-050	ROCKET FLIGHT HARDWARE STORAGE FAC	Active	2,330,718			955 SF
GSFC WWF	B-031	GEN WAREHOUSE STOR BLDG	Active	1,616,383			7,372 SF
GSFC WWF	N-116	INACTIVE EQUIP STOR BLDG	Active	1,049,820			16,575 SF
GSFC WWF	E-134	MOBILE RADAR SHOP OFC/STOR BLDG	Active	747,724			11,380 SF
GSFC WWF	N-222	SURPL UTIL & DISPOSAL BLDG	Active	707,985			9,264 SF
GSFC WWF	B-029	Hazardous Waste Staging Facility - MB	Active	600,203			3,100 SF
GSFC WWF	Y-025	PROPELLANT MAGAZINE	Active	568,419			1,200 SF
GSFC WWF	F-025	AUXILIARY EQUIP STORAGE	Active	425,065			16,472 SF
GSFC WWF	F-157	OFF FURN SUPPLY WAREHOUSE	Active	418,068			6,060 SF
GSFC WWF	B-030	HAZARDOUS STORAGE FACILITY	Active	385,750			4,000 SF
GSFC WWF	Y-045	IGNITER MAGAZINE	Active	226,053			400 SF
GSFC WWF	F-009	S.R. MATERIALS STORAGE BLDG - WFF	Active	190,013			4,000 SF
GSFC WWF	S-0040	SML ROCKET OPN STOR AREA - PAVED	Active	172,232			7,650 SY
GSFC WWF	E-005	CONTRACT OFF & STOR BLDG	Active	165,852			1,316 SF
GSFC WWF	N-117	TELECOMMUNICATIONS STORAGE BUILDING	Active	164,897			4,000 SF
GSFC WWF	F-044	FILTER STORAGE FACILITY	Active	162,204			1,073 SF
GSFC WWF	M-009	UNDERGROUND MAGAZINE	Active	150,147			1,000 SF
GSFC WWF	M-010	UNDERGROUND MAGAZINE	Active	150,147			1,000 SF
GSFC WWF	M-011	UNDERGROUND MAGAZINE	Active	150,147			1,000 SF
GSFC WWF	M-012	UNDERGROUND MAGAZINE	Active	150,147			1,000 SF
GSFC WWF	M-014	UNDERGROUND MAGAZINE	Active	150,147			1,000 SF
GSFC WWF	F-022	PLT O&M SHOPS SUPT/STOR	Active	143,881			7,980 SF
GSFC WWF	M-024	ROCKET MTR LOAD PLAT & RDW	Active	97,517			4,950 SF
GSFC WWF	E-132	CABLE STORAGE BUILDING	Active	97,449			4,000 SF
GSFC WWF	I-0131	ISLAND OPEN STORAGE AREAS	Active	72,738			140 SY
GSFC WWF	F-011	MOBILE GENERATOR TESTING & STOR SH	Active	56,532			3,360 SF
GSFC WWF	W-025	HAZARDOUS WASTE STORAGE BLDG	Active	56,498			446 SF

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1945	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1953	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1953	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1982	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1955	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1982	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1956	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1953	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1992	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	5	141-20		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1958	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1947	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1956	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1989	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1974	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1972	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1988	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1989	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1950	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1944	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1954	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1955	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1958	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1999	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1950	9	421		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1977	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1957	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1990	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1950	9	421		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1988	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1965	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1944	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1973	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1953	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1945	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1945	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1945	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1945	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1975	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1971	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1992	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1955	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1967	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1960	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GSFC WWF	D-137	FMB MATERIALS STORAGE FACILITY	Active	54,432			420 SF
GSFC WWF	N-223	HAZARDOUS WASTE STOR FAC	Active	42,248			300 SY
GSFC WWF	F-010A	TOOL & EQUIP STOREHOUSE	Active	31,673			280 SF
GSFC WWF	U-081	Hazardous Waste Staging Facility - ML	Active	27,152			420 SF
GSFC WWF	S-0164	ORG STOR OPEN - PAVED (TELECOMM)	Active	23,862			75 SY
GSFC WWF	F-017	AUTO PARTS STORAGE FACILITY	Active	23,522			516 SF
GSFC WWF	M-018	ROCKET VEHICLE SHELTER	Active	19,530			324 SF
GSFC WWF	F-163	CAL LAB BULK STOR BLDG	Active	18,252			120 SF
GSFC WWF	N-166	FLAMMABLE STOREHOUSE	Active	17,543			135 SF
GSFC WWF	Y-016	READY SERVICE MAGAZINE	Active	16,555			63 SF
GSFC WWF	F-211	AUTO PARTS STORAGE FACILITY	Active	14,264			160 SF
GSFC WWF	Y-020	READY ISSUE STORAGE MAGAZINE	Active	12,368			63 SF
GSFC WWF	W-016	READY STORAGE CUBICAL	Active	10,924			63 SF
GSFC WWF	N-180	FLAMMABLE MATL STOR CUBICAL - WFF	Active	10,456			64 SF
GSFC WWF	F-172	ACS PRESSURE VESSELL TESTING MAG	Active	6,912			63 SF
GSFC WWF	F-164	RAIN SIMULATION EQUIPMENT SHELTER	Active	6,756			110 SF
GSFC WWF	W-051	FLAMMABLES STOREHOUSE	Active	6,602			63 SF
GSFC WWF	N-218	FLAMMABLES STOREHOUSE	Active	6,199			63 SF
GSFC WWF	M-003	UNDERGROUND MAGAZINE	Abandoned	0	1997	-100%	960 SF
GSFC WWF	M-008	UNDERGROUND MAGAZINE	Abandoned	0	1997	-100%	150 SF
GSFC WWF	V-042	READY SERVICE MAGAZINE	Standby	0	1999	-100%	63 SF
GSFC WWF	V-052	READY SVC CHML STOR MAG	Standby	0	1999	-100%	63 SF
GSFC WWF	M-004	UNDERGROUND MAGAZINE	Abandoned	0	1997	-100%	960 SF
GSFC WWF	M-005	UNDERGROUND MAGAZINE	Abandoned	0	1997	-100%	420 SF
GSFC WWF	M-006	UNDERGROUND MAGAZINE	Abandoned	0	1997	-100%	150 SF
GSFC WWF	V-030	AMMUNITION MAGAZINE	Standby	0	1999	-100%	1,488 SF
GSFC WWF	V-080	ROCKET MOTOR READY STOR	Standby	0	1999	-100%	5,920 SF
GSFC WWF	X-036	STORAGE SHED	Abandoned	0	1999	-100%	422 SF
GSFC WWF	S-0053	LGE RKT LOADING CONC APRON	Standby	0	1999	-100%	5,672 SY
GSFC WWF	D-103	FUEL OIL STORAGE TANK	Active	458,036			125,000 GA
GSFC WWF	D-037	FUEL STORAGE TANKS(3)	Active	322,945			100,000 GA
GSFC WWF	D-102	FUEL OIL STORAGE TANK	Active	259,963			124,992 GA
GSFC WWF	D-009	HT.FUEL OIL SPL.STOR.TANK	Active	184,048			40,000 GA
GSFC WWF	D-033	OIL SPILL STORAGE TANK	Active	43,865			12,000 GA
GSFC WWF	W-065C	A/G HEAT FUEL OIL TANK	Active	38,754			5,000 GA
GSFC WWF	W-020A	A/G FUEL OIL STOR TANK	Active	35,989			1,000 GA
GSFC WWF	Y-015A	A/G FUEL STORAGE TANK	Active	28,572			1,000 GA
GSFC WWF	U-030B	FUEL OIL SUPPLY TANK STOR	Active	22,488			5,000 GA
GSFC WWF	E-004	A/G FUEL OIL STORAGE TANK	Active	19,496			5,000 GA
GSFC WWF	D-004A	WTR PMP STA DSL FUEL STOR	Active	18,740			1,000 GA
GSFC WWF	D-050B	FUEL TANK - (DIESEL) WASTE WATER TREATMENT PLANT	Active	13,983			1,000 GA
GSFC WWF	X-075B	ABOVEGRD FUEL OIL STOR TANK	Active	12,708			1,000 GA
GSFC WWF	V-045B	A/G OIL SUPPLY STOR TANK	Active	9,995			500 GA
GSFC WWF	V-055B	A/G FUEL OIL STORAGE TANK	Active	9,995			500 GA
GSFC WWF	B-130	1000G A/G FUEL OIL STORAGE TANK	Active	4,586			1,000 GA

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1955	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1988	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1947	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1999	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1961	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1966	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1963	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1963	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1957	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1957	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1958	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1957	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1957	9	421		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1969	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1955	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1990	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1956	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1958	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1945	9	421		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1945	9	421		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1956	9	421		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1956	9	421		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1945	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1945	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1958	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1963	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1967	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1963	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1954	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1982	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1954	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1992	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1982	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1962	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1960	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1978	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1992	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1983	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1992	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
2000	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1960	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1992	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1992	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1990	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!

NASA Real Property Inventory Summary Report

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GSFC WWF	E-134A	1000G A/G FUEL OIL STORAGE TANK	Active	4,586			1,000 GA
GSFC WWF	J-018	1000G A/G FUEL OIL STORAGE TANK	Active	4,586			1,000 GA
GSFC WWF	M-017A	1000G A/B FUEL OIL STORAGE TANK	Active	4,586			1,000 GA
GSFC WWF	M-019A	1000G A/G FUEL OIL STORAGE TANK	Active	4,586			1,000 GA
GSFC WWF	M-021A	1000G A/G FUEL OIL STORAGE TANK	Active	4,586			1,000 GA
GSFC WWF	N-224	1000G A/G FUEL OIL STORAGE TANK	Active	4,586			1,000 GA
GSFC WWF	Y-060A	1000G A/G FUEL OIL STORAGE TANK	Active	4,586			1,000 GA
GSFC WWF	D-008B	550G A/G FUEL OIL STORAGE TANK	Active	3,669			550 GA
GSFC WWF	I-0152	WBO HELIUM TRANSFER PIPING FACILITY	Active	2,078			50 GA
GSFC WWF	A-046A	JET FUEL STORAGE TANK	Abandoned	0	1997	-100%	567,000 GA
GSFC WWF	A-046B	JET FUEL STORAGE TANK	Abandoned	0	1997	-100%	567,000 GA
GSFC WWF	H-031	550G A/G FUEL OIL STORAGE TANK	Abandoned	0	1997	-100%	550 GA
GSFC WWF	W-015A	A/G FUEL OIL STOR TANK	Reimbursable	0	1998	-100%	1,000 GA
GSFC WWF	W-040B	A/G HEAT FUEL OIL TANK	Reimbursable	0	1999	-100%	1,000 GA
GSFC WWF	W-100A	A/G HTG FUEL STORAGE TANK (PAD 3A)	Mothballed	0	1999	-100%	1,000 GA
GSFC WWF	Z-041B	A/G FUEL OIL STORAGE TANK	Mothballed	0	1999	-100%	2,000 GA
GSFC WWF	M-016	ROCKET STOR & INSPEC SHELTER	Active	2,192,219			20,289 SF
GSFC WWF	M-015	ROCKET INSP & STOR SHELTER	Active	1,675,074			19,113 SF
GSFC WWF	M-020	LG ROCKET STOR BLDG #3	Active	741,450			12,000 SF
GSFC WWF	V-067	Rocket Motor Storage Facility	Active	567,459			8,000 SF
GSFC WWF	M-022	LG ROCKET STOR MTR BLDG	Active	475,149			5,115 SF
GSFC WWF	M-001	PLANT O&M SHOPS SPT/STOR BLDG	Active	457,586			7,600 SF
GSFC WWF	A-038	LIQ OXYGEN STORAGE FAC	Active	26,114			300 GA
GSFC WWF	M-183	READY SERVICE MAGAZINE	Active	20,182			55 SF
GSFC WWF	M-184	READY ISSUE STOR MAGAZINE	Active	10,382			63 SF
GSFC WWF	M-025	READY ISSUE MAGAZINE	Active	6,740			63 SF
GSFC WWF	W-067	READY ISSUE EXPLO STOR CUBICAL	Mothballed	0	1999	-100%	63 SF
GSFC WWF	Z-020	LIQ PROPELLANT STOR BLDG	Standby	0	1999	-100%	2,500 GA
GSFC WWF	Z-025	LIQ PROPELLANT STOR BLDG	Standby	0	1999	-100%	2,500 GA
GSFC WWF	Y-010	FUEL STORAGE MAGAZINE	Mothballed	0	1999	-100%	2,500 GA
GSFC WWF	N-162	TELECOMM FACILITY BLDG	Active	8,053,564			37,838 SF
GSFC WWF	Y-055	AN-FPS-16 RADAR STATION	Active	2,781,617			3,510 SF
GSFC WWF	F-002	TELECOMMUNICATIONS FACILITY BLDG	Active	2,094,502			6,495 SF
GSFC WWF	U-070	AN/FPQ-6 RADAR BUILDING	Active	2,060,844			5,000 SF
GSFC WWF	A-001	ATC OPERATIONS BUILDING	Active	1,810,439			4,716 SF
GSFC WWF	Y-060	ISLAND RADAR CONTROL BLDG	Active	1,741,851			3,472 SF
GSFC WWF	A-041	RUNWAY AN/FPS-16 RADAR OP	Active	1,577,373			4,760 SF
GSFC WWF	U-030	SPANDAR RADAR OPS BLDG	Active	1,456,405			6,845 SF
GSFC WWF	U-025	RADAR OPERATIONS BUILDING	Active	1,220,233			3,776 SF
GSFC WWF	U-055	TRANSMITTER BUILDING	Active	930,280			3,010 SF
GSFC WWF	X-030	PAINT SHOP	Active	675,064			2,410 SF
GSFC WWF	X-075	ISLAND TERMINAL BUILDING	Active	454,389			1,365 SF
GSFC WWF	N-167	X-BAND ANT CTL CTRL BLDG	Active	241,945			1,217 SF
GSFC WWF	U-065	EMERG GENERATOR STATION	Active	163,656			240 SF
GSFC WWF	N-165	Hydraulic Systems Maintenance Facility	Active	162,954			1,500 SF

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1990	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1990	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1990	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1990	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1990	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1990	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1990	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1990	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1990	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1972	10	461		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1953	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1953	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1990	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1960	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1960	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1963	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1969	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1963	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1963	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1968	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1998	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1988	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1945	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1967	11	424		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1957	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1958	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1957	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1957	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1960	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1960	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1957	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1959	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1958	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1945	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1944	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1955	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1947	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1959	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1959	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1955	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1960	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1963	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GSFC WWF	U-005	MAINLAND TERMINAL BLDG	Active	106,391			460 SF
GSFC WWF	N-175	VHF TRANSMITTER BUILDING	Active	87,156			648 SF
GSFC WWF	N-169	HP CMD TELEM TRANS BLDG	Active	77,284			256 SF
GSFC WWF	N-177	ADAS PUMPS & OIL STOR BLDG	Active	54,486			512 SF
GSFC WWF	I-0049	UNDIRECTIONAL HF ANTENNA NO. 2	Active	45,325			240 SF
GSFC WWF	F-166	Radio Transmitter Building	Active	42,095			120 SF
GSFC WWF	N-174B	MICROWAVE EQUIPMENT SHELTER - OPEC	Active	41,081			240 SF
GSFC WWF	N-169C	ANTENNA SPT EQUIP SHELTER	Active	26,244			110 SF
GSFC WWF	W-082	MICROWAVE EQUIPMENT SHELTER - OPEC	Active	24,172			240 SF
GSFC WWF	M-026	CABLE TERMINATION FACILITY	Active	20,425			120 SF
GSFC WWF	U-060A	BORESIGHT EQUIP SHELTER	Active	19,858			144 SF
GSFC WWF	N-162C	PAD MTD OIL SWITCH STATION	Active	19,721			30 SF
GSFC WWF	Z-096	PAD MTD OIL SWITCH STATION	Active	19,721			30 SF
GSFC WWF	Z-097	PAD MTD OIL SWITCH STATION	Active	19,721			30 SF
GSFC WWF	U-020B	ELECT POWER CNTRL BLDG	Active	16,476			195 SF
GSFC WWF	N-174A	TELEMETRY ELEC EQUIP SHELTER	Active	11,014			179 SF
GSFC WWF	U-071	COMPRESS DEHYDRATOR BLDG	Active	10,445			80 SF
GSFC WWF	U-033	BORESITE EQUIP SHELTER (RADAR COLL)	Active	9,695			110 SF
GSFC WWF	M-023	TELEPHONE CABLE HUT	Active	7,102			30 SF
GSFC WWF	U-020C	MOBILE RADAR SPARE PARTS STOR BLDG	Active	6,028			110 SF
GSFC WWF	U-072	AN/FPQ 6 RADAR SPT STOR BLDG - ML	Active	5,802			110 SF
GSFC WWF	D-046	FM RADIO BUILDING	Abandoned	0	1997	-100%	170 SF
GSFC WWF	Z-041	NSWC COMBAT SYS PERF TEST FAC BLDG	Mothballed	0	1998	-100%	11,617 SF
GSFC WWF	U-026	PROJECTS MAINTENANCE SHOP	Mothballed	0	1999	-100%	595 SF
GSFC WWF	U-027	SPARE PARTS STORAGE BLDG	Mothballed	0	1999	-100%	960 SF
GSFC WWF	X-105	SHOP & ELECT MATL STOR BLDG	Mothballed	0	1998	-100%	595 SF
GSFC WWF	I-0001	AN/FPQ-6 RADAR SYSTEM (MIPIR) - WI	Active	23,771,441			1 EA
GSFC WWF	I-0065	60 FT PARABOLIC ANT SYS - TWR SPTD	Active	5,091,196			1 EA
GSFC WWF	S-0016	STATION COMM CABLING PLANT	Active	2,186,342			1 EA
GSFC WWF	S-0013	TELE UTIL & FEEDER CABLE - STA	Active	2,089,161			1 EA
GSFC WWF	N-169A	9 METER S BAND ANT SYS	Active	2,074,549			1 EA
GSFC WWF	I-0006	COMM CABLE SVCS (BETWEEN ISL & STA)	Active	1,811,779			47,520 LF
GSFC WWF	N-168	ADAS TRKG ANTENNA PED TWR	Active	1,749,593			1 EA
GSFC WWF	I-0008	ISLAND COMM CABLE PLANT - WI	Active	762,908			1 EA
GSFC WWF	U-030A	SPANDAR PED RADAR TOWER	Active	762,791			1 EA
GSFC WWF	S-0180	BACK-UP POWER SYSTEM - WOTS	Active	536,142			1 EA
GSFC WWF	U-060	COLLIMATION BEACON & TWR	Active	498,205			1 EA
GSFC WWF	A-044	AN/FPS-16(V) RADAR ANT.	Active	466,810			1 EA
GSFC WWF	S-0111	M-G S-BD/C-BD/VHF TELEMRY ANT SYS 1	Active	454,925			1 EA
GSFC WWF	S-0112	M-G S-BD/C-BD/VHF TELEMTY ANT SYS 2	Active	454,925			1 EA
GSFC WWF	J-010	ADAS BORESIGHT FACILITY	Active	397,912			1 EA
GSFC WWF	S-0138	C-BAND TRANSPONDER - R/W RADAR	Active	381,802			1 EA
GSFC WWF	U-070A	AN/FPQ-6 RADAR ANT PED TWR	Active	378,357			1 EA
GSFC WWF	N-169B	SLAVABLE CMD TRANS ANT	Active	374,002			1 EA
GSFC WWF	N-175A	SATAN CMD ANTENNA SYS	Active	318,344			1 EA

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1961	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1986	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1967	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1969	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1997	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1991	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1991	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1996	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1968	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1987	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1987	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1959	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1968	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1977	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1969	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1949	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1969	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1961	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1961	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1955	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1962	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1962	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1943	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1986	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1961	13	141-40		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1966	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1963	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1960	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1990	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1964	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1971	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1972	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1972	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1974	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1975	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1964	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1986	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1986	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!

NASA Real Property Inventory Summary Report

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GSFC WWF	N-201	SATAN RECEIVE ANT SYS	Active	303,347			1 EA
GSFC WWF	S-0160	R/W CNTRL CTR DATA COMM SYS	Active	289,629			1 EA
GSFC WWF	N-175B	SATAN CMD ANT ON MED PED SYS	Active	288,627			1 EA
GSFC WWF	N-200	SATAN RECEIVE ANT SYSTEM	Active	246,309			1 EA
GSFC WWF	S-0106	FISCAL DATA & COMM CABLE INSTAL	Active	219,118			1 EA
GSFC WWF	N-158A	MED GAIN S&L ANT/PDSTL TWR #1	Active	204,171			1 EA
GSFC WWF	N-158B	MED GAIN S&L ANT/PDSTL TWR #2	Active	198,610			1 EA
GSFC WWF	I-0086	BORESIGHT COAXIAL CABLE SYSTEM	Active	191,051			1 EA
GSFC WWF	U-020A	RADAR ANTENNA PED TWR "B"	Active	188,676			1 EA
GSFC WWF	U-025A	RADAR ANT PED TOWER "A"	Active	180,909			1 EA
GSFC WWF	S-0127	STOR - CCT-V SYS NEWTWORK - MB	Active	161,726			1 EA
GSFC WWF	S-0139	INTERCOMM & TELEPHONE PAGING SYSTEM	Active	148,532			1 EA
GSFC WWF	I-0113	MAINLAND COMMUNICATIONS SYS (O/D)	Active	136,131			8 EA
GSFC WWF	N-174	BORE SIGHT & CALIBRA TWR	Active	135,919			1 EA
GSFC WWF	S-0032	X-BAND TELEMETRY RAD & FAC	Active	114,870			2 EA
GSFC WWF	I-0052	PAYOUT INSTR CABLING	Active	109,968			1 EA
GSFC WWF	S-0108	STA CCT-V NTW CABL & ACCESS (COAX)	Active	95,400			1 EA
GSFC WWF	S-0121	TRKG COMM (RCVR SITE) CABLING, ETC.	Active	92,964			6 EA
GSFC WWF	N-164	HF/RECEIVER ANTENNA	Active	84,163			1 EA
GSFC WWF	S-0109	R/W RADAR COMM CABLES (APRT) - MB	Active	78,017			1 EA
GSFC WWF	A-036	INSTR LANDING SYS (ILS) ANTENNA TWR	Active	77,926			1 EA
GSFC WWF	U-066	TRANSMITTING ANTENNA	Active	73,145			1 EA
GSFC WWF	S-0129	R/W METEOROLOGICAL CNTRL CABLING	Active	68,960			1 EA
GSFC WWF	S-0161	R/W TOWER CAB INSTR & COMM SYSTEM	Active	65,960			1 EA
GSFC WWF	N-159E	ASR-7 RADAR ANT/PED TWR	Active	60,456			1 EA
GSFC WWF	N-164A	HF/RECEIVER ANTENNA	Active	59,715			1 EA
GSFC WWF	S-0142	ILS MODULAR SYSTEM CABLING INSTALL	Active	57,059			1 EA
GSFC WWF	I-0048	UNDIRECTIONAL HF ANTENNA - WLPS ML	Active	54,293			3 EA
GSFC WWF	S-0114	O/D A/G CABLE TRAY & POWER SYSTEM	Active	53,749			4 EA
GSFC WWF	S-0135	ADAS TELEMTRY BORESITE COMM CAB SYS	Active	52,700			1 EA
GSFC WWF	U-055A	HIGH FREQ ANTENNA TOWER	Active	50,923			1 EA
GSFC WWF	I-0139	MAINLAND ELECTR COAX CABLE	Active	49,836			4 EA
GSFC WWF	E-135	VERLORT RADAR PEDESTAL TW	Active	35,845			1 EA
GSFC WWF	U-032	RADAR COLLIMATION TOWER	Active	34,127			1 EA
GSFC WWF	S-0054	HIGH POWER CMD SYS ANT SVC PAVEMENT	Active	32,158			1 EA
GSFC WWF	I-0093	ISL TRKG RDR & CCTV VIDEO CABLE RUN	Active	29,845			1 EA
GSFC WWF	I-0133	437Y-1 ANTENNA CONTROL CABLING SYS	Active	23,546			1 EA
GSFC WWF	I-0121	PORT EQUIP ELEC OUTLET POWER STANDS	Active	22,154			3,582 LF
GSFC WWF	S-0159	TELEVISION COMM CABL SVC FAC	Active	19,895			1 EA
GSFC WWF	I-0051	HF BROADBAND MONOPOLE ANTENNA - ML	Active	18,756			1 EA
GSFC WWF	S-0046	ACFT NAV & TRAFFIC AIDS	Active	16,708			1 EA
GSFC WWF	A-042	WIND TETRAHEDRON-TRAFFIC	Active	16,143			1 EA
GSFC WWF	X-075A	MICROWAVE SYSTEM TOWER	Active	15,108			1 EA
GSFC WWF	I-0054	ISL RAD TRKG CAMERA/SIG/TMG CBL RTE	Active	14,633			1 EA
GSFC WWF	S-0107	R/W RADAR COMPLEX (BORESGT) COMM CA	Active	14,496			1 EA

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1986	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1973	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1986	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1986	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1972	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1971	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1971	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1967	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1959	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1959	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1969	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1975	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1965	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1962	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1963	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1962	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1972	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1981	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1965	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1972	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1959	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1965	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1973	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1973	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1961	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1968	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1976	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1965	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1972	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1974	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1965	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1966	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1968	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1991	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1967	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1983	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1970	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1970	13	141-40		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1982	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1965	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1961	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1945	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1961	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1983	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1972	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GSFC WWF	Y-067	SUPPORT CUBICAL	Active	10,456			1 EA
GSFC WWF	I-0118	FPQ-6 ANTENNA SSY SERVICE PAVEMENT	Active	9,723			1 EA
GSFC WWF	S-0097	HI FREQ RCGV ANT (POLE & WIRE) FAC	Active	9,354			6 EA
GSFC WWF	I-0009	COMMUNICATIONS U/G CABLE (FPQ-6)	Active	8,737			1 EA
GSFC WWF	S-0083	RFI WARNING LIGHT & CABLING	Active	8,275			1 EA
GSFC WWF	X-005A	PTH FINDER RADAR ANT TWR	Active	8,222			1 EA
GSFC WWF	X-007	RADAR ELECT EQUIP SHELTER	Active	7,158			1 EA
GSFC WWF	N-162A	VHF/UHF ANTENNA TOWER	Active	6,794			1 EA
GSFC WWF	U-055B	UHF/VHF ANT COM SUPT STRUCT	Active	6,755			1 EA
GSFC WWF	S-0178	BALLOON LCH COMM/DATA SVC CABLE RTE	Active	6,648			1 EA
GSFC WWF	U-064	COMM ANTENNA SUPPORT TWR	Active	5,647			1 EA
GSFC WWF	S-0144	RUNWAY CNTRL TOWER VHF/UHF	Active	5,271			1 EA
GSFC WWF	I-0035	ISL CEILOMETER SYS CNTRL CABLE RTE	Active	4,357			1 EA
GSFC WWF	S-0098	ANTENNA RECEIVER - TRANSMITTER	Active	3,872			3 EA
GSFC WWF	I-0151	SPANDAR ANTENNA ASSY SERV PAVEMENT	Active	3,773			1 EA
GSFC WWF	I-0021	NSWC MK86 RADAR TWR FOUNDATION SLAB	Active	3,419			1 EA
GSFC WWF	S-0058	VALT ILS ANT SITE CABLING	Active	3,279			1 EA
GSFC WWF	S-0079	RECEIVER SITE COMM TOWER	Active	2,293			1 EA
GSFC WWF	I-0047	ML EXPERMTRS DATA/CONTROL CABLE RTE	Active	1,602			1 EA
GSFC WWF	V-070	OBSERVATION TOWER	Abandoned	0	1999	-100%	1 EA
GSFC WWF	E-108	RANGE ENGINEERING BUILDING	Active	5,162,935			22,270 SF
GSFC WWF	E-107	SOUND ROCKET/BALLOON PROJ BLDG	Active	5,067,064			22,278 SF
GSFC WWF	W-065	ASSEMBLY SHOP #3	Active	4,983,998			20,089 SF
GSFC WWF	E-106	CONTROL CTR AND RGE OPERATIONS BLDG	Active	4,737,909			22,278 SF
GSFC WWF	Y-015	ASSEMBLY SHOP #1	Active	4,369,435			10,447 SF
GSFC WWF	Y-030	BLOCKHOUSE #2	Active	3,279,950			5,307 SF
GSFC WWF	F-007	MULTI-PAYOUT PROCESSING FACILITY	Active	3,274,462			15,341 SF
GSFC WWF	X-015	PAYOUT PROC FAC & FIRE DEPT	Standby	2,123,332	1999	-50%	17,265 SF
GSFC WWF	E-106A	INTEGRATED RANGE CNTRL CTR - E-AREA	Active	1,744,216			5,300 SF
GSFC WWF	X-055	LAUNCH SUPPORT SERVICE BLDG	Active	1,352,734			3,960 SF
GSFC WWF	Z-040	LAUNCH AREA 0 SERVICE BLDG	Active	1,287,538			2,625 SF
GSFC WWF	Z-042	SO LAUNCH PAD TERMINAL BLDG	Active	620,823			858 SF
GSFC WWF	Y-039	MOBILE LAUNCH SHELTER (PAD 2)	Active	412,489			1,580 SF
GSFC WWF	Y-035B	ASSY & C/O ENVIR SHELTER	Active	400,336			1,911 SF
GSFC WWF	W-022	RANGE GD SUPT EQUIP BLDG	Active	396,112			9,692 SF
GSFC WWF	C-015	ULDB - Balloon Craft Lab	Active	336,535			5,180 SF
GSFC WWF	X-005	FIRE DEPARTMENT SUPPORT BLDG - WFF	Active	237,151			1,024 SF
GSFC WWF	W-010	TERMINAL BLDG LAUNCH AREA	Active	232,925			713 SF
GSFC WWF	W-050	CABLE TERM BLDG LAUNCH AREA	Active	186,349			640 SF
GSFC WWF	Y-041	Electrical/Control System Terminal Building	Active	111,809			240 SF
GSFC WWF	W-032	UTILITY BUILDING	Active	107,678			360 SF
GSFC WWF	N-179	BALLOON LAUNCH SHELTER	Active	89,181			488 SF
GSFC WWF	U-010	GUARD HOUSE	Active	81,456			104 SF
GSFC WWF	W-035	TERM BLDG LAUNCH AREA #4	Active	37,499			360 SF
GSFC WWF	W-049	TERMINAL CUBICAL BUILDING	Active	23,875			96 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1969	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1966	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1981	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1963	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1970	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1965	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1974	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1982	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1981	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1983	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1965	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1977	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1982	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1981	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1960	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1981	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1977	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1981	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1982	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1936	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1954	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1954	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1962	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1954	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1950	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1950	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1946	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1950	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1990	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1946	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1960	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1969	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1998	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1969	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1978	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1946	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1955	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1960	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1960	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1998	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1969	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1984	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1961	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1960	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1967	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GSFC WWF	W-083	Meteorological Instrumentation Control (STIC) Buil	Active	20,087			240 SF
GSFC WWF	Y-038	LAUNCHER EQUIP SHELTER	Active	15,710			105 SF
GSFC WWF	Z-045	COMMUNICATIONS INTERFACE BLDG	Active	13,004			105 SF
GSFC WWF	C-016	ULDB BALLOON CRAFT STORAGE BUILDING	Active	6,449			110 SF
GSFC WWF	X-085	SPECIAL PROJECTS BUILDING	Standby	0	1999	-100%	3,042 SF
GSFC WWF	X-086	METEOROLOGICAL INSTR LAB	Mothballed	0	1999	-100%	507 SF
GSFC WWF	V-025	INERT PAY ASSEM & CKOUT BLDG	Mothballed	0	1998	-100%	1,878 SF
GSFC WWF	V-026	HOT PAY ASSEM & CKOUT BLDG	Mothballed	0	1998	-100%	706 SF
GSFC WWF	W-015	ASSEMBLY SHOP #4	Reimbursable	0	1998	-100%	5,348 SF
GSFC WWF	W-040	ASSEMBLY SHOP #5	Reimbursable	0	1998	-100%	5,602 SF
GSFC WWF	W-096	ASSY & CKOUT ENVIR MOBILE SHLTR	Mothballed	0	1999	-100%	3,500 SF
GSFC WWF	Z-071	MOVABLE LAUNCH SHELTER BLDG	Standby	0	1999	-100%	1,890 SF
GSFC WWF	W-100	UTILITY BLDG (PAD 3A)	Mothballed	0	1999	-100%	2,392 SF
GSFC WWF	W-105	WINCH SHELTER (PAD 3A)	Mothballed	0	1999	-100%	304 SF
GSFC WWF	W-110	GUARD HOUSE (PAD 3A)	Mothballed	0	1999	-100%	87 SF
GSFC WWF	W-116	SERVICE & STORAGE BLDG	Mothballed	0	1999	-100%	240 SF
GSFC WWF	W-125	LAUNCHER SERVICE BLDG (PAD 3A)	Mothballed	0	1999	-100%	360 SF
GSFC WWF	W-126	TRAILER SHELTER & SUPPLY BLDG	Mothballed	0	1999	-100%	448 SF
GSFC WWF	W-128	SPACECFT ENVIR CTRL EQUIP	Mothballed	0	1999	-100%	364 SF
GSFC WWF	Z-072	LAUNCH CNTRL BLDG - LCH PAD NO. 1	Standby	0	1999	-100%	240 SF
GSFC WWF	I-0014	ISLAND ELECT DISTRIBUTION SYSTEM	Active	3,921,063			46,000 LF
GSFC WWF	I-0022	ELEC & COMM MANHOLE & DUCT SYSTEM	Active	3,193,827			29,568 LF
GSFC WWF	S-0006	Station U/G Ductbank Elec Distribution System	Active	3,171,410			20,063 LF
GSFC WWF	S-0023	TAXIWAY LIGHTING - MB	Active	2,922,264			159,705 LF
GSFC WWF	S-0022	RUNWAY LIGHTS - MB	Active	2,679,370			161,395 LF
GSFC WWF	I-0038	STREET & RANGE SAFETY	Active	444,204			44 EA
GSFC WWF	S-0017	STA MANHOLE & DUCT BANK SYS	Active	425,483			7,800 LF
GSFC WWF	N-132	12.47KV Primary Volt Elec Main Switching Sta - WFF	Active	338,392			20,063 LF
GSFC WWF	I-0162	FLOODLIGHTING FAC LAUNCH COMPLEX	Active	329,700			4,400 LF
GSFC WWF	N-159D	O/D ELECT SUBSTA "B"	Active	229,620			750 KV
GSFC WWF	U-085	ELECTRICAL SUBSTATION	Active	216,963			225 KV
GSFC WWF	S-0126	AFLD M/W LDG SYS POWER SERVICE	Active	201,969			235 KV
GSFC WWF	N-167A	OUTDOOR ELECT SUBSTATIONS - ADAS	Active	198,324			750 KV
GSFC WWF	N-159C	O/D ELECT SUBSTA "A"	Active	179,049			500 KV
GSFC WWF	N-170	OUTDOOR ELECT SUBSTATIONS	Active	144,799			300 KV
GSFC WWF	W-066	OUTDOOR ELECT SUBSTATION	Active	137,689			300 KV
GSFC WWF	N-161C	500 KVA ELECT SUBSTATION	Active	134,722			500 KV
GSFC WWF	N-171	OUTDOOR ELECT SUBSTATIONS	Active	134,694			300 KV
GSFC WWF	U-031	ELECTRICAL SUBSTATION	Active	105,566			725 KV
GSFC WWF	W-070	OUTDOOR ELECT SUBSTATION	Active	99,741			225 KV
GSFC WWF	S-0025	STA STREET LIGHT SYSTEM - MB	Active	96,353			1 EA
GSFC WWF	N-132A	12.47KV 3 Phase Regulator - MB	Active	93,542			200 LF
GSFC WWF	S-0015	AIRFLD GUIDANCE LIGHTING - STA	Active	90,590			3,780 LF
GSFC WWF	S-0024	AFLD LIGHT (OTHER) TETRAHEDRON - MB	Active	85,775			4,420 LF
GSFC WWF	Y-056	ELECT TRANSFORMER STATION	Active	70,571			225 KV

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1998	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1965	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1966	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1988	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1963	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1972	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1957	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1957	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1957	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1957	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1964	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1993	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1963	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1963	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1963	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1962	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1962	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1968	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1976	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1993	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1961	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1960	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1995	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1942	15	136		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1942	15	136		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1963	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1997	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1960	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1960	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1963	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1973	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1965	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1960	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1959	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1962	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1969	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1959	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1961	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1997	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	136		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1945	15	136		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1958	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!

NASA Real Property Inventory Summary Report

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GSFC WWF	U-025B	OUTDOOR ELECT SUBSTATION	Active	63,896			500 KV
GSFC WWF	N-176	ELECTRICAL SUBSTATION	Active	59,155			225 KV
GSFC WWF	S-0064	ELEC WATT HR METERING SYSTEM	Active	53,483			80 LF
GSFC WWF	U-056	OUTDOOR ELECT SUBSTATION	Active	49,812			300 KV
GSFC WWF	S-0100	MULT PARK LOT LUMINAIRE (LIGHTING)	Active	49,368			24 EA
GSFC WWF	D-029	ELECTRICAL EQUIPMENT RACK	Active	48,788			117 LF
GSFC WWF	F-016B	ELECT.LOAD TEST BANK	Active	48,625			124 LF
GSFC WWF	Y-075	225/300 KVA TRANSFORMERS - PAD MTD	Active	47,864			300 KV
GSFC WWF	Y-080	225/300 KVA TRANSFORMERS - PAD MTD	Active	47,864			300 KV
GSFC WWF	A-132	ELECTRICAL SUBSTATION	Active	46,577			150 KV
GSFC WWF	A-003	TAXIWAY LTG & SWITCHGEAR B	Active	45,200			48 LF
GSFC WWF	F-006B	SUBSTATION	Active	44,648			300 KV
GSFC WWF	I-0092	COMM & COMD & DESTRUCT U/G PWR LINE	Active	43,088			560 LF
GSFC WWF	N-163A	ELECT TRANSFORMER STATION	Active	42,117			150 KV
GSFC WWF	D-008A	OTDR ELECT SEC UNIT SUB	Active	37,931			500 KV
GSFC WWF	S-0169	BRIDGE LIGHTING ELECT POWER DIST	Active	35,420			3,970 LF
GSFC WWF	U-040A	O/D ELECT SUBSTATION	Active	33,038			150 KV
GSFC WWF	D-049A	SUBSTATION	Active	32,316			150 KV
GSFC WWF	S-0063	OUTDOOR TENNIS CT - FLOOD LIGHTING	Active	23,260			0 LF
GSFC WWF	F-043	ELECTRICAL SUBSTATION	Active	22,193			150 KV
GSFC WWF	F-028	ELECTRICAL SUBSTATION	Active	21,823			225 KV
GSFC WWF	Z-044A	PAD MOUNTED TRANSFORMER STAT - WI	Active	21,622			150 KV
GSFC WWF	X-033	225 KVA TRANSFORMER - PAD MOUNTED	Active	20,513			225 KV
GSFC WWF	X-100	225 KVA TRANSFORMER - PAD MOUNTED	Active	20,513			225 KV
GSFC WWF	Y-059	225 KVA TRANSFORMER - PAD MOUNTED	Active	20,513			225 KV
GSFC WWF	F-016A	O/D TRANSFORMER LOAD CTR.	Active	19,678			525 KV
GSFC WWF	N-160	POWER STAND	Active	19,345			150 KV
GSFC WWF	S-0153	ADAS FLOODLIGHT SYSTEM	Active	17,686			240 LF
GSFC WWF	S-0057	O/D ELEC SVC POWER STAND	Active	17,101			45 KV
GSFC WWF	S-0062	ACFT PRKG & SRVC AREA LIGHTING	Active	16,403			360 LF
GSFC WWF	S-0179	VIC PARKING LOT & SIDEWALK LIGHT	Active	16,114			405 LF
GSFC WWF	S-0067	MOTOR VHCLE R/W TRAFFIC SIGNAL SYS	Active	15,611			5 EA
GSFC WWF	D-010A	ELECT.TRANSFORMER STATION	Active	15,027			150 KV
GSFC WWF	S-0052	AIRPORT ROT BEACON LIGHTING	Active	14,392			33 LF
GSFC WWF	X-072	150 KVA TRANSFORMER - PAD MOUNTED	Active	13,675			150 KV
GSFC WWF	Z-060	150 KVA TRANSFORMER - PAD MOUNTED	Active	13,675			150 KV
GSFC WWF	F-037	225 KVA TRANSFORMER - PAD MTD	Active	13,562			225 KV
GSFC WWF	E-133	SUBSTATION	Active	12,841			150 KV
GSFC WWF	F-038	150 KVA TRANSFORMER - PAD MTD	Active	12,604			150 KV
GSFC WWF	A-002	PAD MTD.TRANSFORMER	Active	12,435			75 KV
GSFC WWF	F-039	112.5 KVA TRANSFORMER - PAD MTD	Active	12,203			112 KV
GSFC WWF	E-006	SUBSTATION	Active	12,028			500 KV
GSFC WWF	N-176A	15KV SECTIONALIZING SWITC	Active	10,974			1,000 LF
GSFC WWF	D-038	TRANSFORMER PAD	Active	10,089			112 KV
GSFC WWF	U-053	OUTDOOR ELECT SUBSTATION	Active	9,605			75 KV

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1959	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1967	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1979	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1981	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1981	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1992	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1992	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1944	15	136		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1973	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1963	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1968	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1972	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1961	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1972	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1979	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1976	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1991	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1992	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1992	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1992	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1981	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1978	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1969	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1968	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1979	15	136		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1984	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1969	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1968	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1977	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1992	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1992	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1993	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1976	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1993	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1974	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1993	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1979	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1976	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1982	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!

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NASA Real Property Inventory Summary Report

Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GSFC WWF	Y-086A	OUTDOOR ELECT TRANS STATION	Active	8,269			75 KV
GSFC WWF	F-008A	SUBSTATION	Active	7,982			150 KV
GSFC WWF	X-075C	75 KVA TRANSFORMER - PAD MOUNTED	Active	6,838			75 KV
GSFC WWF	X-089	75 KVA TRANSFORMER - PAD MOUNTED	Active	6,838			75 KV
GSFC WWF	Y-062	45 KVA TRANSFORMER - PAD MOUNTED	Active	4,103			45 KV
GSFC WWF	Z-026	45 KVA TRANSFORMER - PAD MOUNTED	Active	4,103			45 KV
GSFC WWF	Z-053	45 KVA TRANSFORMER - PAD MOUNTED	Active	4,103			45 KV
GSFC WWF	V-025A	OUTDOOR ELECT SUBSTATION	Mothballed	0	1998	-100%	225 KV
GSFC WWF	V-026A	OUTDOOR ELECT SUBSTATION	Mothballed	0	1998	-100%	225 KV
GSFC WWF	V-050B	O/D ELECT POWER CENTER	Standby	0	1999	-100%	300 KV
GSFC WWF	V-081	OUTDOOR ELECT SUBSTATION	Standby	0	1999	-100%	75 KV
GSFC WWF	W-056	OUTDOOR ELECT SUBSTATION	Abandoned	0	1997	-100%	150 KV
GSFC WWF	Z-076	OUTDOOR ELECT SUBSTATION	Abandoned	0	1997	-100%	45 KV
GSFC WWF	A-028	AFLD.MLS LDG. 2.4KV SUB#2	Mothballed	0	1999	-100%	95 KV
GSFC WWF	A-029	AFLD MLS LDG 2.4KV SUB #3	Mothballed	0	1999	-100%	95 KV
GSFC WWF	A-031	AFLD MLS LDG 2.4KV SUB #4	Mothballed	0	1999	-100%	95 KV
GSFC WWF	M-031	AFLD MLS 2.4 KV SUBSTA #1	Mothballed	0	1999	-100%	95 KV
GSFC WWF	N-178	AFLD MLS 12.5KV SUBSTA #5	Mothballed	0	1999	-100%	50 KV
GSFC WWF	D-050A	GENERATOR - WASTE WATER TREATMENT PLANT	Active	148,416			500 KW
GSFC WWF	W-052	ELECT EQUIP SHLTR (PRI STCHSTA)	Active	51,835			150 KW
GSFC WWF	X-016	EMERGENCY PWR GENERATOR - (DIESEL)	Active	38,761			33 KW
GSFC WWF	N-172	WOTS - Uninterruptible Power Supply Building	Active	36,462			150 KW
GSFC WWF	X-076	EMER POWER GENERATOR BLDG (DIESEL)	Active	29,932			40 KW
GSFC WWF	N-173	POWER SWITCHGEAR BLDG	Active	23,791			300 KW
GSFC WWF	Z-054	15 KV ELECTRICAL SWITCHING STATION	Active	20,645			150 KW
GSFC WWF	X-093	15 KV ELECTRICAL SWITCHING STATION	Active	17,724			150 KW
GSFC WWF	W-127	15 KV ELECTRICAL SWITCHING STATION	Active	17,205			150 KW
GSFC WWF	X-054	15 KV ELECTRICAL SWITCHING STATION	Active	17,205			150 KW
GSFC WWF	W-111	15 KV ELECTRICAL SWITCHING STATION	Active	13,764			150 KW
GSFC WWF	Y-063	15 KV ELECTRICAL SWITCHING STATION	Active	13,764			150 KW
GSFC WWF	Y-074	15 KV ELECTRICAL SWITCHING STATION	Active	13,764			150 KW
GSFC WWF	Z-056	15 KV ELECTRICAL SWITCHING STATION	Active	13,764			150 KW
GSFC WWF	W-021	15 KV ELECTRICAL SWITCHING STATION	Active	10,773			150 KW
GSFC WWF	S-0059	STA EXT HEAT/STEAM TRANSMISSION	Active	19,528,967			88,201 LF
GSFC WWF	S-0012	STA STEAM GENERATING PLANT - MB	Active	14,522,240			78 MB
GSFC WWF	D-008	CENTRAL HEATING PLANT	Active	2,230,003			78 MB
GSFC WWF	S-0073	ENERGY MONITORING SYSTEM	Active	728,225			5 MB
GSFC WWF	S-0154	CNTRL CHLED WTR PLT DIST PIPELINE	Active	531,064			600 TR
GSFC WWF	M-017	HEATING PLANT BUILDING	Active	108,689			1 MB
GSFC WWF	M-021	HEATING PLANT BUILDING	Active	71,216			5 MB
GSFC WWF	M-019	HEATING PLANT BUILDING	Active	58,436			1 MB
GSFC WWF	F-021	COMPRESSED AIR DISTR FAC - WFF	Active	54,501			110 LF
GSFC WWF	M-022A	HEATING PLANT BUILDING	Active	25,007			2 MB
GSFC WWF	I-0039	TK WTR ALT VALVE/BY-PASS STA VAULT	Active	19,202			43 SF
GSFC WWF	E-002A	40 TON AIR COOLED CONDEN.	Active	18,409			40 TR

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1966	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1979	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1992	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1992	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1992	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1992	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1992	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1968	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1968	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1963	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1963	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1960	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1967	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1974	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1974	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1974	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1973	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1973	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
2000	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1967	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1994	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1998	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1992	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1964	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1992	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1991	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1992	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1992	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1992	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1992	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1992	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1992	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1992	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1992	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1992	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1992	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1943	17	822		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1943	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1944	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1980	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1982	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1963	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1968	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1967	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1990	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1988	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1982	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1983	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GSFC WWF	M-016A	34.6 TON COOLING TOWER	Active	14,226			1 EA
GSFC WWF	F-004A	WTR CHILLER UNIT	Active	10,619			30 TR
GSFC WWF	E-007A	25 TON AIR COOLED CONDEN.	Active	9,620			25 TR
GSFC WWF	F-005A	PKG AIRCOOLED WATER CHILLER UNIT	Active	9,289			2,206 TR
GSFC WWF	Z-041C	AIRCOOLED RECIP WATER CHILLER	Mothballed	0	1999	-100%	240 TR
GSFC WWF	S-0008	SANITARY SEWAGE COLLECTION - MB	Active	5,905,171			54,436 LF
GSFC WWF	S-0009	STORM SEWERS & DRAINS - MB	Active	3,621,136			64,075 LF
GSFC WWF	D-050	WASTEWATER TREATMENT CONTROL BLDG	Active	1,565,654			300,000 GA
GSFC WWF	I-0078	SEWAGE COLL/TRTMT LINES & MANHOLES	Active	1,185,790			18,025 LF
GSFC WWF	I-0077	SEWAGE FORCE MAIN	Active	1,088,851			51,460 LF
GSFC WWF	I-0057	GD DRAINAGE & STORM SEWER SYSTEM	Active	1,075,761			522 LF
GSFC WWF	D-051	EXTENDED AIR AERATION TANK NO. 1	Active	543,236			150,000 GA
GSFC WWF	D-052	EXTENDED AIR AERATION TANK NO. 2	Active	543,236			150,000 GA
GSFC WWF	Z-052	SEWAGE EJECTOR STATION BLDG	Active	262,627			250 GM
GSFC WWF	D-053	ENCLOSED SLUDGE DRYING BED - WASTE WATER TREATMENT	Active	255,663			70,000 GA
GSFC WWF	D-012K	GRIT REMOVAL SYSTEM	Active	209,998			150,000 GA
GSFC WWF	S-0014	GROUNDS DRAINAGE - MB	Active	142,269			5,770 LF
GSFC WWF	I-0018	GRDS DRAINAGE FAC - LAUNCH COMPLEX	Active	132,828			270 LF
GSFC WWF	D-012B	SEW.TREAT.PLT.COMMINUTOR	Active	120,942			500,000 GA
GSFC WWF	S-0071	AFLD STOR, DRAINAGE SYSTEM	Active	114,696			1,241 LF
GSFC WWF	I-0094	SEWAGE LIFTING STATION	Active	97,771			100 GM
GSFC WWF	X-057	SEWAGE EJECTOR STA BLDG	Active	96,832			150 GM
GSFC WWF	W-071	SEWAGE EJECT STATION BLDG	Active	94,670			30 GM
GSFC WWF	Y-061	SEWAGE EJECTOR STATION BLDG	Active	94,670			50 GM
GSFC WWF	D-012D	STP SLUDGE DRYING BED	Active	88,081			500,000 GA
GSFC WWF	I-0046	CONC SWALE/FLUME GD DRAINAGE STRUCT	Active	86,648			620 LF
GSFC WWF	S-0151	FENCES & GATES (INT) SECURITY	Active	78,828			872 LF
GSFC WWF	D-055	INFLUENT PUMP STATION - WASTE WATER TREATMENT PLAN	Active	77,847			212 GM
GSFC WWF	I-0076	SEWER LIFT STAT (SUB) DUP STA "S-3"	Active	60,934			210 GM
GSFC WWF	I-0079	SEWER LIFT STA (SUB) DUP STA "S-2"	Active	60,934			200 GM
GSFC WWF	I-0080	SEWER LIFT STA (SUB) DUP STA "S-1"	Active	60,934			105 GM
GSFC WWF	I-0081	SEWER LIFT STA (SUB) DUP STA "N"	Active	60,934			100 GM
GSFC WWF	D-098	STP SLUDGE DRYING BED	Active	56,452			500,000 GA
GSFC WWF	S-0021	STORM DRAINAGE PUMP STA	Active	55,074			2 EA
GSFC WWF	N-129	ODOR CONTROL FACILITY	Active	45,985			180 GA
GSFC WWF	D-056	DRAINAGE PUMP STATION - WASTE WATER TREATMENT PLAN	Active	44,593			202 GM
GSFC WWF	S-0020	SEPTIC TKS & DRAIN FLD SYS - MB	Active	40,181			8,490 GA
GSFC WWF	I-0112	SEPTIC TANK & DRAINFIELD SYS - ML	Active	38,458			5,688 GA
GSFC WWF	W-098	SEWAGE LIFT STATION (PAD 3A)	Active	30,180			50 GM
GSFC WWF	D-098A	STP SLUDGE DRYING BED	Active	27,968			500,000 GA
GSFC WWF	Y-047	STORM DRAINAGE PUMP STATION	Active	22,927			1 EA
GSFC WWF	I-0034	SEPTIC TANK & DRAINFIELD SYSTEM	Active	22,585			750 GA
GSFC WWF	D-054	OPEN AIR SLUDGE DRYING BED - WASTE WATER TREATMENT	Active	16,406			1,800 GA
GSFC WWF	F-167	SEWAGE LIFT STATION BLDG.	Active	11,076			1 EA
GSFC WWF	Y-046	STORM DRAINAGE PUMP STATION	Active	5,886			250 LF

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1st Year	BMAR Category	Class	Structure			Exterior				Roof				
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1967	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1982	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1973	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1978	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1982	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1942	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1942	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
2000	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1967	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1994	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1966	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
2000	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
2000	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1967	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
2000	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1992	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1954	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1963	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1944	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1979	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1969	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1967	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1967	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1967	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1944	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1960	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1944	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
2000	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1967	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1967	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1967	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1967	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1954	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1958	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1994	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
2000	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1963	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1954	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1960	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
2000	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1958	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1983	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GSFC WWF	I-0067	SEWAGE/SEPTIC TANK DRAINFIELD	Active	2,948			1,250 GA
GSFC WWF	X-053	STORM DRAINAGE PUMP STA	Active	2,422			80 LF
GSFC WWF	D-012	SEW.& WASTE DISP.PUMP HSE	Abandoned	0	1999	-100%	500,000 GA
GSFC WWF	D-012A	SEW.TREAT.PLT.BIOFILTER	Abandoned	0	2000	-100%	500,000 GA
GSFC WWF	D-012C	STP PRIMARY SEDIMENT.TANK	Abandoned	0	2000	-100%	500,000 GA
GSFC WWF	D-012E	STP SLUDGE DIGESTION TANK	Abandoned	0	2000	-100%	500,000 GA
GSFC WWF	D-012F	STP DIVERSION BOX	Abandoned	0	2000	-100%	500,000 GA
GSFC WWF	D-012G	STP SEC.SEDIMENTATION TK.	Abandoned	0	2000	-100%	500,000 GA
GSFC WWF	D-012I	STP OUTFALL	Abandoned	0	2000	-100%	500,000 GA
GSFC WWF	D-012J	STP CHLORINE REACT.BASIN	Abandoned	0	2000	-100%	500,000 GA
GSFC WWF	D-096	STP ROTARY BIOFILTER	Abandoned	0	2000	-100%	500,000 GA
GSFC WWF	D-097	STP PRIMARY SEDIMENT.TANK	Abandoned	0	2000	-100%	500,000 GA
GSFC WWF	D-099	STP SLUDGE DIGESTION TANK	Abandoned	0	2000	-100%	500,000 GA
GSFC WWF	D-100	STP SEC.SEDIMENTATION TK.	Abandoned	0	2000	-100%	500,000 GA
GSFC WWF	S-0010	STA WATER DIST PIPELINES (POTABLE)	Active	11,975,583			117,056 LF
GSFC WWF	S-0005	STATION WATER SUPPLY WELLS	Active	2,329,303			100 KG
GSFC WWF	I-0042	ISL POTABLE WTR DIST MAINS/PIPELINE	Active	1,494,029			39,545 LF
GSFC WWF	I-0043	POTABLE WTR MAINS/PIPG (ML -CSEWAY)	Active	1,235,324			19,490 LF
GSFC WWF	X-046	Water Storage Tank - Elevated - WI	Active	593,981			150,000 GA
GSFC WWF	F-165	Water Storage Tank - Elevated	Active	485,547			150,000 GA
GSFC WWF	D-004	WATER PUMPING STATION	Active	429,504			74 LF
GSFC WWF	V-090	WATER STORAGE TANK - ELEVATED	Active	405,439			50,000 GA
GSFC WWF	S-0147	WATER SUPPLY MAINS & PUMP SYSTEM	Active	397,722			720 LF
GSFC WWF	D-095	WATER RESERVOIR	Active	292,142			500,000 GA
GSFC WWF	U-050	WATER PUMPING & TREAT BLDG	Active	190,123			5 KG
GSFC WWF	U-049	WATER STORAGE TANK	Active	143,296			75,000 GA
GSFC WWF	D-137A	WATER PURIFICATION PLANT	Active	113,696			416 SF
GSFC WWF	I-0115	FIRE PROT WATER PUMPG STA (U-48)	Active	91,565			85 LF
GSFC WWF	I-0165	WATER WELL NO. 4 (MAINLAND)	Active	86,298			65 KG
GSFC WWF	I-0164	WATER WELL NO. 3 (MAINLAND)	Active	63,500			20 KG
GSFC WWF	U-048	WATER PUMP HOUSE	Active	44,521			125 LF
GSFC WWF	I-0166	OBSERVATION WELLS - ML	Active	29,859			1 KG
GSFC WWF	U-051	WATER PUMP HOUSE #1	Active	18,694			400 LF
GSFC WWF	U-052	WATER PUMP HOUSE #2	Active	18,694			850 LF
GSFC WWF	N-167B	12.5 TON AIR COOLED COND	Active	17,020			50 GA
GSFC WWF	I-0135	NONPOTABLE DEEP WTR WELL/PUMPG STA	Active	14,264			36 KG
GSFC WWF	I-0044	WATER WELL NO. 1 WALLOPS MAINLAND	Active	13,167			72 KG
GSFC WWF	I-0045	WATER WELL NO. 2 - MAINLAND	Active	13,167			72 KG
GSFC WWF	D-040	WATER PUMP HOUSE	Abandoned	0	1997	-100%	27 LF
GSFC WWF	H-023	WATER PUMP HOUSE	Abandoned	0	1997	-100%	27 LF
GSFC WWF	H-114	WATER PUMP HOUSE	Abandoned	0	1997	-100%	25 LF
GSFC WWF	W-055	ELEV WATER STORAGE TANK	Reimbursable	0	1998	-100%	150,000 GA
GSFC WWF	X-091	FIRE PUMP HOUSE	Abandoned	0	1999	-100%	250 GM
GSFC WWF	W-020	BLOCKHOUSE #3	Active	5,425,821			4,442 SF
GSFC WWF	Y-035	LAUNCH AREA 2 (PADS A,B,C)	Active	3,133,362			1 EA

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1st Year	BMAR Category	Class	Structure			Exterior			Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV
1983	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1982	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05
1944	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1944	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1944	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1944	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1944	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1944	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1944	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1944	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1944	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1944	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1944	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1954	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1954	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1954	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1954	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1954	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1954	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1942	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05
1942	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1954	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05
1964	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1999	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1997	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1944	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1993	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1978	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1954	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1964	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1982	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1967	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1982	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05
1989	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1987	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1982	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05
1992	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1964	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1964	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1965	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05
1982	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1964	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1964	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1948	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1948	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1954	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1988	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1964	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05
1960	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1950	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GSFC WWF	W-030	LAUNCH AREA #4	Active	1,630,370			1 EA
GSFC WWF	W-045	LAUNCH AREA #5	Active	1,553,569			1 EA
GSFC WWF	I-0061	LIGHTING PROT & GROUNDING SYSTEM	Active	1,414,611			7 EA
GSFC WWF	W-095	LAUNCH AREA NO. 3	Active	1,288,020			1 EA
GSFC WWF	W-005	LAUNCH AREA #3 PAD 3B	Active	1,239,429			1 EA
GSFC WWF	I-0002	OUTDOOR CABLE TRAY SYS (COMM)	Active	1,157,117			1 EA
GSFC WWF	Z-043A	SO LAUNCH PAD & LAUNCH FOUND	Active	533,282			1 EA
GSFC WWF	Z-035	TRKG CAMERA TWR W/DOME	Active	186,245			1 EA
GSFC WWF	X-065	TWR CAMERA TRKG STA #5	Active	156,731			1 EA
GSFC WWF	I-0055	FIXED CAMERA NETWORK FAC	Active	111,375			1 EA
GSFC WWF	Y-095	CAMERA PLATFORM W/12FT AS	Active	104,172			1 EA
GSFC WWF	Z-100	CAMERA EQUIP PED W/12' ASTRODOME	Active	86,117			1 EA
GSFC WWF	V-100	CAMERA TR STA #15 W/DOME	Active	78,592			1 EA
GSFC WWF	Y-110	CAMERA PLATFORM W/ASTRODO	Active	66,160			1 EA
GSFC WWF	Z-043B	HAD LAUNCH PAD NO 0 AND AP/RDWY	Active	60,507			1 EA
GSFC WWF	I-0160	MET TOWERS LIGHTING ELIMINATION SYS	Active	47,846			2 EA
GSFC WWF	Y-035A	HAD LAUNCHER PAD 2	Active	27,472			1 EA
GSFC WWF	W-036	CAMERA PLATFORM W/15' ASTRODOME	Active	15,016			1 EA
GSFC WWF	W-060	CAMERA PAD W/10 FT ASTRODOME	Active	13,101			1 EA
GSFC WWF	I-0154	CABLE HOUSE (M/H NO. 65) TERMINAL	Active	13,094			1 EA
GSFC WWF	W-115	CAMERA PLATFORM - WALLOPS ISLAND	Active	10,661			1 EA
GSFC WWF	I-0025	MET DATA-GATHERING INSTRU CABLE RTE	Active	6,607			1 EA
GSFC WWF	Z-043	ELEC POWER INTERFACE FACILITY	Active	6,525			1 EA
GSFC WWF	Y-036	FIRING CUBICAL	Active	6,396			1 EA
GSFC WWF	Y-038A	LAUNCH COMPLEX FIRE CNTL SHELTER	Active	6,396			1 EA
GSFC WWF	Y-037A	LAUNCH COMPLEX FIRE CUBICAL 2	Active	5,647			1 EA
GSFC WWF	Y-037B	LAUNCH COMPLEX FIRE CUBICAL 3	Active	5,647			1 EA
GSFC WWF	Z-070	LAUNCH AREA NO. 1 (APRON)	Standby	0	1999	-100%	1 EA
GSFC WWF	Z-070A	LAUNCH PAD NO. 1 & APRONWAY	Standby	0	1999	-100%	1 EA
GSFC WWF	Z-065	BLOCKHOUSE #1	Standby	0	1999	-100%	3,300 SF
GSFC WWF	Y-037	FIRING CUBICAL	Abandoned	0	1997	-100%	1 EA
GSFC WWF	S-0003	RUNWAYS - AFLD PAVEMENTS - STAT	Active	116,589,599			395,777 SY
GSFC WWF	S-0001	TAXIWAYS - AFLD PAVEMENTS - STA	Active	19,865,382			229,708 SY
GSFC WWF	S-0002	ACFT PARKING APRONS -STATION	Active	19,435,094			242,884 SY
GSFC WWF	I-0004	CAUSEWAY AND BRIDGE	Active	12,521,691			95,040 SY
GSFC WWF	S-0028	RDS & STR - PVD (CONC-BITUM-OTR)	Active	12,510,757			140,623 SY
GSFC WWF	I-0029	RDS & STREETS -PAVED	Active	4,986,899			85,541 SY
GSFC WWF	I-0071	LCH AREA BY-PASS ROAD AND EMBANKMT	Active	3,738,373			28,258 SY
GSFC WWF	S-0027	VEH PKG AREA (CONC-BIT-OTHER)	Active	2,600,550			113,597 SY
GSFC WWF	S-0018	RUNWAY RUNOFF STORM DRAINAGE SYS	Active	1,691,849			350 SY
GSFC WWF	S-0029	STATION SIDEWALKS (CONCRETE)	Active	1,611,670			22,241 SY
GSFC WWF	S-0072	R/W TURN OFF HIGH SPEED AIRCRAFT	Active	860,630			6,750 SY
GSFC WWF	I-0032	ROADS & STREETS (BITUM) - ML	Active	832,694			16,426 SY
GSFC WWF	S-0047	AIRCRAFT FUEL & WASH APRON	Active	583,545			7,000 SY
GSFC WWF	I-0026	PARKING AREAS (CONCRETE)	Active	538,325			9,014 SY

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1st Year	BMAR Category	Class	Structure			Exterior			Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV
1959	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1960	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1958	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1963	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1960	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1964	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1969	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1951	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1951	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1965	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1964	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1990	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1987	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1964	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1970	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1976	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1970	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1993	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1984	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1967	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1993	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1982	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1957	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1956	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1956	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1965	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1965	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1993	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1970	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1952	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1956	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1942	21	111		0.75		#VALUE!		0.00		#VALUE!		0.00
1942	21	112		0.75		#VALUE!		0.00		#VALUE!		0.00
1942	21	113		0.75		#VALUE!		0.00		#VALUE!		0.00
1960	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00
1942	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00
1952	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00
1966	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00
1951	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00
1977	21	111		0.75		#VALUE!		0.00		#VALUE!		0.00
1942	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00
1980	21	111		0.75		#VALUE!		0.00		#VALUE!		0.00
1961	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00
1992	21	113		0.75		#VALUE!		0.00		#VALUE!		0.00
1963	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GSFC WWF	I-0028	ROADS & APRONS (PAVED) - OTHER	Active	517,996			3,685 LF
GSFC WWF	S-0080	PAVED ACCESS RD TO NESC (CDA STA)	Active	380,477			7,115 SY
GSFC WWF	S-0034	E-28 ARRESTING GEAR - RUNWAY 4/22	Active	284,470			7,175 SY
GSFC WWF	I-0027	PAVED WORK AREAS & OTHER	Active	204,146			1,487 SY
GSFC WWF	S-0076	STATION SERVICE ROADS	Active	198,413			9,409 SY
GSFC WWF	I-0003	ISLAND SERVICE RDS (SURF - TREATED)	Active	122,000			8,712 SY
GSFC WWF	I-0031	ROADS, CURBS & PARKG AREAS (FPQ-6)	Active	117,731			400 SY
GSFC WWF	S-0033	PARKING AREA CONCRETE "J" AREA	Active	113,226			700 SY
GSFC WWF	S-0090	PARKING AREA "J" AREA	Active	105,048			3,552 SY
GSFC WWF	I-0075	VEHICULAR TRAFFIC CONCRETE RAMP	Active	93,313			52 LF
GSFC WWF	S-0077	STATION PRKG AREAS	Active	63,403			4,000 SY
GSFC WWF	I-0117	MAINLAND SERVICE ROADS	Active	55,059			1,400 SY
GSFC WWF	I-0101	LIQUID FUEL STORAGE AREA ROADWAY	Active	53,507			1,360 SY
GSFC WWF	I-0063	COMM TEST PAD & ROADWAY - ML	Active	50,589			504 SY
GSFC WWF	S-0110	INSTRUMENTATION VAN PARKING AREA	Active	49,315			1,711 SY
GSFC WWF	I-0096	NSWC CONC PAVED RAMP (BLDG Z-41)	Active	42,414			152 LF
GSFC WWF	S-0093	SIDEWALKS - CONCRETE (J-AREA) - MB	Active	40,325			1,001 SY
GSFC WWF	S-0152	STREETS & ROADS PAVED (BITUM) SURF	Active	33,485			1,188 SY
GSFC WWF	I-0066	SIDEWALKS - PAVED (PEDESTRIAN)	Active	27,877			401 SY
GSFC WWF	S-0123	MOBILE COMM VAN PKG SITE (PAVED)	Active	25,323			411 SY
GSFC WWF	S-0148	ACCESS R/W LOADING BAY (ACFT) PAVE	Active	20,027			900 SY
GSFC WWF	I-0030	VEHICULAR PKG AREAS CONC - ML	Active	18,910			525 SY
GSFC WWF	I-0119	ISLAND RADAR VAN PARKING PAD	Active	15,597			450 SY
GSFC WWF	I-0036	SIDEWALKS -CONCRETE - ML	Active	12,803			57 SY
GSFC WWF	S-0050	COMM EQUIP (PAVED)	Active	10,046			239 SY
GSFC WWF	S-0168	LOADING/UNLOADING CONC SVC RAMP	Active	4,456			82 SY
GSFC WWF	S-0039	BALLOON LAUNCH OUTDOOR WORK AREA	Active	1,465			396 SY
GSFC WWF	F-010	TECH SERV SHOPS & OFFICES	Active	19,052,526			100,213 SF
GSFC WWF	X-035	LAUNCH SERVICE SHOP & STORAGE FAC	Active	3,731,798			17,896 SF
GSFC WWF	F-008	PLATING SHOP	Active	3,414,107			10,956 SF
GSFC WWF	F-016	FAC OPN SHOPS BUILDING	Active	2,275,670			30,720 SF
GSFC WWF	F-023	MAGNETIC FIELD SIMULATION LAB	Active	488,620			1,635 SF
GSFC WWF	F-010B	HEAT TREATING SHOP	Active	399,090			1,605 SF
GSFC WWF	F-020	WELDING/SHEETMETAL SHOP - WFF	Active	242,441			11,100 SF
GSFC WWF	N-157	PLANT MAINTENANCE SHOP	Active	59,701			747 SF
GSFC WWF	F-170	POMB STORAGE BUILDING	Active	16,555			63 SF
GSFC WWF	D-104	FUEL OIL TRANSFER STATION	Active	8,266			110 SF
GSFC WWF	X-115	POMB MAINTENANCE SHOP	Mothballed	0	1998	-100%	1,246 SF
GSFC WWF	X-140	POMB MATERIALS STORAGE BLDG	Standby	0	1999	-100%	1,000 SF
GSFC WWF	Y-064	POMB MATERIALS STORAGE BLDG	Abandoned	0	1998	-100%	706 SF
GSFC WWF	D-010	GYMNASIUM/SPECIAL OPERATIONS OFFICE BLDG	Active	2,746,034			15,594 SF
GSFC WWF	F-005	DORMITORY	Active	2,137,278			11,039 SF
GSFC WWF	F-004	DORMITORY	Active	1,911,093			10,320 SF
GSFC WWF	B-129	A/C FIRE & CRASH BUILDING	Active	1,522,386			9,614 SF
GSFC WWF	E-010	GROUNDWATER REMEDIATION FACILITY	Active	1,160,890			3,600 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1963	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1970	21	141-10		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1993	21	111		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1959	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1969	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1964	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1963	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1947	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1982	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1963	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1969	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1965	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1969	21	141-10		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1966	21	141-10		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1972	21	141-10		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1969	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1982	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1982	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1966	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1973	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1982	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1962	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1969	21	141-10		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1962	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1967	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1983	21	141-10		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1984	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1944	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1947	23	212		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1946	23	212		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1981	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1992	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1950	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1990	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1974	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1957	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1992	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1955	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1970	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1970	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1945	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1946	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1946	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1955	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
2000	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GSFC WWF	N-127	SECURITY VISITOR CONTROL BLDG	Active	413,274			2,100 SF
GSFC WWF	F-026	VEHICLE SERVICE FACILITY	Active	290,851			805 SF
GSFC WWF	H-027	FAMILY HOUSING	Active	145,129			1,232 SF
GSFC WWF	H-004	FAMILY HOUSING	Active	144,750			1,314 SF
GSFC WWF	H-003	FAMILY HOUSING	Active	144,743			1,314 SF
GSFC WWF	H-006	FAMILY HOUSING	Active	144,606			1,314 SF
GSFC WWF	H-010	FAMILY HOUSING	Active	144,153			1,314 SF
GSFC WWF	H-028	FAMILY HOUSING	Active	144,129			1,232 SF
GSFC WWF	H-011	FAMILY HOUSING	Active	143,829			1,314 SF
GSFC WWF	H-009	FAMILY HOUSING	Active	143,521			1,314 SF
GSFC WWF	H-007	FAMILY HOUSING	Active	143,471			1,634 SF
GSFC WWF	H-008	FAMILY HOUSING	Active	143,278			1,314 SF
GSFC WWF	H-026	FAMILY HOUSING	Active	143,244			1,232 SF
GSFC WWF	H-005	FAMILY HOUSING	Active	142,961			1,314 SF
GSFC WWF	H-002	FAMILY HOUSING	Active	142,890			1,314 SF
GSFC WWF	H-012	FAMILY HOUSING	Active	142,195			1,650 SF
GSFC WWF	H-025	FAMILY HOUSING	Active	141,972			1,232 SF
GSFC WWF	H-024	FAMILY HOUSING	Active	141,604			1,232 SF
GSFC WWF	H-016	FAMILY HOUSING	Active	133,666			1,107 SF
GSFC WWF	H-015	FAMILY HOUSING	Active	131,114			1,107 SF
GSFC WWF	H-021	FAMILY HOUSING	Active	130,745			1,107 SF
GSFC WWF	H-020	FAMILY HOUSING	Active	130,708			1,107 SF
GSFC WWF	H-013	FAMILY HOUSING	Active	130,537			1,107 SF
GSFC WWF	H-017	FAMILY HOUSING	Active	130,327			1,107 SF
GSFC WWF	H-014	FAMILY HOUSING	Active	130,239			1,107 SF
GSFC WWF	H-018	FAMILY HOUSING	Active	129,009			1,107 SF
GSFC WWF	H-019	FAMILY HOUSING	Active	128,924			1,107 SF
GSFC WWF	H-030	FOUR CAR GARAGE/WEMA	Active	68,363			2,068 SF
GSFC WWF	N-128	MAIN GATE TRAFFIC GUARD STATION	Active	57,056			160 SF
GSFC WWF	F-012	BALLFIELD RESTROOM FACILITY	Active	46,735			480 SF
GSFC WWF	F-030	WEMA RECREATION FACILITY	Active	22,660			170 SF
GSFC WWF	F-036	WEMA STORAGE BLDG - WFF	Active	7,115			143 SF
GSFC WWF	V-065	WEMA RECREATIONAL FAC	Abandoned	0	1999	-100%	4,140 SF
GSFC WWF	I-0033	SEAWALLS & DIKES (BEACH PROT)	Active	20,270,977			19,386 LF
GSFC WWF	S-0019	FENCES & GATES (SECURITY) - MB	Active	1,659,276			38,452 LF
GSFC WWF	D-041	FUEL HDLG/DISPENSING/PIPELINE FAC	Active	898,762			480 GM
GSFC WWF	S-0149	AVIATION FUEL HANDLG FAC	Active	264,658			600 GM
GSFC WWF	F-015	OUTDOOR TENNIS COURT	Active	255,241			2 EA
GSFC WWF	I-0016	FENCES & GATES - INTERNAL SECURITY	Active	211,407			17,095 LF
GSFC WWF	A-027	PISTOL RANGE, BUTTS	Active	152,340			1 EA
GSFC WWF	S-0031	BOAT BASIN BULKHEAD	Active	151,823			402 LF
GSFC WWF	S-0140	VC PERMANENT ROCKET DISPLAY	Active	126,397			4 EA
GSFC WWF	F-224	FLAGPOLE ARRAY	Active	103,903			7 EA
GSFC WWF	S-0036	SIGNS - OUTDOOR	Active	96,524			752 EA
GSFC WWF	F-014	EMPTY DRUM STORAGE FACILITY	Active	81,331			0 GA

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1993	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1987	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1949	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1947	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1947	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1947	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1947	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1949	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1947	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1947	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1947	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1947	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1949	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1947	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1947	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1947	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1947	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1949	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1947	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1947	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1947	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1949	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1949	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1948	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1948	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1948	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1948	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1948	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1948	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1948	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1948	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1948	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1950	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1993	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1995	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1950	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1952	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1936	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1960	25	154		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1944	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1993	25	121		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1982	25	121		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1946	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1960	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1943	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1950	25	154		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1972	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1965	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1960	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1974	25	126		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
GSFC WWF	S-0091	FENCES & GATES "J" AREA	Active	76,862			2,314 LF
GSFC WWF	S-0177	JP FUEL HAND/DISP FLOW PIPELINE FAC	Active	72,772			650 GM
GSFC WWF	D-034	LOADING ISLAND	Active	71,585			600 GM
GSFC WWF	D-035	TRANSFER PUMPS	Active	47,685			600 GM
GSFC WWF	D-030	UNLOADING PUMPS	Active	45,488			600 GM
GSFC WWF	S-0007	SEC FENCES & GATES (BRD WIRE) - STA	Active	41,128			5,385 LF
GSFC WWF	I-0037	SIGNS/OUTDOOR/ISL WARN & TRFC AIDS	Active	32,791			114 EA
GSFC WWF	I-0041	TRAFFIC ALARM & WARNING SYSTEM	Active	30,383			6 EA
GSFC WWF	S-0125	SURP UTIL OPN STOR SEC FEN & GATES	Active	23,646			1,260 LF
GSFC WWF	I-0017	SECURITY FENCES & GATES - ML	Active	21,766			2,209 LF
GSFC WWF	D-031	UNLOADING ISLAND	Active	19,057			600 GM
GSFC WWF	I-0148	NSWC SECURITY FENCING AND GATES	Active	18,809			670 LF
GSFC WWF	S-0102	FENCES & GATES (ACFT FUEL SYS)	Active	18,524			676 LF
GSFC WWF	S-0150	JET FUEL TRANSFER PIPELINE	Active	16,221			650 GM
GSFC WWF	D-032	UNLOADING ISLAND	Active	16,037			300 GM
GSFC WWF	U-011	AREA IDENTIFICATION SIGN	Active	14,818			1 EA
GSFC WWF	N-125	IDENTIFICATION SIGN	Active	12,643			1 EA
GSFC WWF	S-0089	LAND VEHICLE FUEL DISPENSING	Active	8,170			20,000 GA
GSFC WWF	I-0007	COMSEC SECURITY FENCING & GATES	Active	7,020			334 LF
GSFC WWF	I-0074	AREA IDENT SIGN/LCH GATE MAIN ENTR	Active	6,581			1 EA
GSFC WWF	I-0053	TRAFFIC WARNING SIGNS (PED & VEH)	Active	5,986			99 EA
GSFC WWF	S-0162	INTRUSION/BURGLAR ALARM SYSTEM	Active	5,308			1 EA
GSFC WWF	S-0146	40' ALUM FLAG POLE (VIC)	Active	3,560			1 EA
GSFC WWF	D-036	FUELING HYDRANT	Active	3,471			600 GM
GSFC WWF	S-0155	VIC CONCRETE (TKG STA ANT) PEDESTAL	Active	2,781			1 EA
GSFC WWF	A-046	JET FUEL RECEIVING STA	Abandoned	0	1997	-100%	250 GM
Hawaii Kauai Mable Laser Site (MOBLAS)	703	MOBILE LASER SITE	Active	45,925			1 EA
Hawaii Maui Mobile Laser Site (MOBLAS)	710	MOBILE LASER SITE	Active	32,966			1 EA
Haystack Mobile Laser Site (MOBLAS)	705	MOBILE LASER SITE	Active	80,643			1 EA
Iquique Verylong Baseline Interferometry (VLBI)	720	LASER STATION	Active	19,659			1 EA
JPL	150	SPACE SIMULATOR FACILITY	Active	28,434,603			21,489 SF
JPL	183	PHYSICAL SCIENCES LABORATORY	Active	21,379,241			92,980 SF
JPL	300	EARTH & SPACE SCIENCE LABORATORY	Active	21,049,317			100,000 SF
JPL	179	SPACECRAFT ASSEMBLY FACILITY	Active	20,951,406			64,723 SF
JPL	306	OBSERVATIONAL INSTRUMENTS LAB	Active	18,557,597			72,873 SF
JPL	238	TELECOMMUNICATIONS	Active	16,839,800			83,496 SF
JPL	302	MICRODEVICES LABORATORY	Active	16,645,630			44,407 SF
JPL	198	CONTROL SYSTEMS LABORATORY	Active	15,960,602			57,658 SF
JPL	144	ENVIRONMENTAL LABORATORY	Active	15,554,153			28,734 SF
JPL	264	SPACE FLIGHT SUPPORT	Active	13,651,061			122,264 SF
JPL	248	TEN-FOOT SPACE SIMULATOR	Active	10,791,774			7,473 SF
JPL	233	SYSTEMS DEVELOPMENT	Active	9,036,235			39,210 SF
JPL	168	INSTRUMENTS SYSTEMS	Active	8,298,080			42,132 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1946	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1983	25	121		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1982	25	121		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1982	25	121		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1981	25	121		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1963	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1961	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1963	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1973	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1961	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1981	25	121		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1981	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1982	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1982	25	121		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1982	25	121		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1986	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1983	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1981	25	123		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1983	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1962	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1966	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1983	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1981	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1982	25	121		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1982	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1953	25	121		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1981	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1982	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1980	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1984	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1962	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1985	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1961	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1989	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1986	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1961	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1961	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1971	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
JPL	169	EARTH SPACE SCIENCE	Active	7,980,475			42,500 SF
JPL	158	MATERIALS RESEARCH PROCESSING LAB.	Active	7,540,910			29,301 SF
JPL	161	TELECOMMUNICATIONS LABORATORY	Active	7,458,797			37,273 SF
JPL	157	APPLIED MECHANICS	Active	5,344,977			25,486 SF
JPL	277	ISOTOPE THERMOELECTRIC SYS. LAB.	Active	5,336,289			23,782 SF
JPL	18	STRUCTURAL TEST LABORATORY	Active	5,024,172			12,556 SF
JPL	298	FREQUENCY STANDARDS LAB	Active	4,000,165			14,460 SF
JPL	186	SCIENCE EXHIBITS AND ENGINEERING	Active	3,986,507			17,157 SF
JPL	67	MATERIAL RESEARCH	Active	3,456,951			12,800 SF
JPL	197	SOLID PROPELLANT ENGINEERING LAB.	Active	2,890,310			6,487 SF
JPL	212	ANTENNA LABORATORY	Active	2,834,992			7,354 SF
JPL	148	ENERGY CONVERSION LABORATORY	Active	2,516,809			6,611 SF
JPL	149	ENERGY CONVERSION DEVELOPMENT	Active	2,352,823			5,494 SF
JPL	138	MISSION OPERATIONS	Active	1,862,542			11,385 SF
JPL	113	PNEUMATICS LABORATORY	Active	1,783,540			7,038 SF
JPL	244	CHEMICAL ENGINEERING	Active	1,692,463			3,680 SF
JPL	107	LASER RESEARCH LABORATORY	Active	1,619,753			5,461 SF
JPL	114	ELECTRONICS DEVELOPMENT	Active	1,604,472			9,317 SF
JPL	117	LIQUID AND SOLID PROPELLANT LAB.	Active	1,502,703			4,148 SF
JPL	251	GYRO LABORATORY	Active	1,410,697			6,280 SF
JPL	82	HIGH VACUUM LABORATORY	Active	1,302,449			11,407 SF
JPL	78	HYDRAULICS LABORATORY	Active	1,251,840			3,717 SF
JPL	11	SPACE SCIENCES LABORATORY	Active	1,247,045			6,817 SF
JPL	189	ELECTRONIC LABORATORY ANNEX	Active	1,120,882			3,232 SF
JPL	122	ENERGY CONVERSION SYSTEMS	Active	1,049,321			7,373 SF
JPL	245	SPECTROSCOPY LABORATORY	Active	1,001,591			2,634 SF
JPL	199	CELESTRIAL SIMULATOR	Active	870,249			3,050 SF
JPL	121	ANALYTICAL INSTRUMENTS LABORATORY	Active	840,762			3,543 SF
JPL	97	DEVELOPMENT LABORATORY AND OFFICES	Active	783,576			2,447 SF
JPL	129	COMBUSTION RESEARCH LABORATORY	Active	648,326			2,499 SF
JPL	278	ROBOTICS LABORATORY	Active	538,471			3,192 SF
JPL	98	SOLID FUEL LABORATORY	Active	523,077			1,773 SF
JPL	243	REMOTE ANTENNA RANGE CONTROL	Active	512,775			1,298 SF
JPL	253	MAGNETIC LABORATORY	Active	477,132			1,552 SF
JPL	84	CHEMICAL MATERIALS LABORATORY	Active	370,937			1,415 SF
JPL	239	PROPELLANT CONDITIONING LAB	Active	345,147			860 SF
JPL	89	LASER LABORATORY	Active	324,234			2,011 SF
JPL	90	PYROTECHNICS LABORATORY	Active	310,856			797 SF
JPL	256	MODEL RANGE CONTROL	Active	164,110			597 SF
JPL	260	ILLUMINATOR EQUIPMENT	Active	142,701			479 SF
JPL	246	SOILS TEST LABORATORY	Active	139,509			750 SF
JPL	297	XENON TEST LABORATORY	Active	122,184			960 SF
JPL	86	SOLID OXIDIZER LABORATORY	Active	118,990			534 SF
JPL	191	MATERIALS COMPATIBILITY LABORATORY	Active	72,883			120 SF
JPL	229	SHIELDED ROOM BUILDING	Active	65,609			371 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1957	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1972	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1945	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1986	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1945	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1962	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1961	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1956	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1970	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1958	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1951	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1947	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1951	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1954	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1958	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1947	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1958	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1959	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1951	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1961	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1956	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1951	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1953	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1970	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1951	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1948	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1948	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1948	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1967	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1979	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1948	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1962	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
JPL	173	TEST SHELTER	Active	63,228			278 SF
JPL	87	PROPELLANT CONDITIONING LABORATORY	Active	38,937			182 SF
JPL	262	RADIOMETER	Active	4,911			49 SF
JPL	91	AIR DRYER (WIND TUNNEL)	Active	1,654,850			5,000 SF
JPL	88	MIXING LABORATORY	Active	145,194			578 EA
JPL	79	WIND TUNNEL - 20 Inch	Active	10,855,816			15,705 SF
JPL	280	STATIC TEST TOWER	Active	371,878			1,440 SF
JPL	301	CENTRAL ENGINEERING	Active	24,169,894			177,200 SF
JPL	180	ADMINISTRATION	Active	18,817,175			92,369 SF
JPL	303	ENGINEERING SUPPORT BUILDING	Active	13,379,186			84,712 SF
JPL	125	COMBINED ENGINEERING SUPPORT	Active	13,224,448			66,114 SF
JPL	171	MATERIAL SERVICES	Active	12,073,461			71,461 SF
JPL	126	INFORMATION SYSTEMS DEVELOPMENT	Active	9,987,558			48,137 SF
JPL	83	QUALITY ASSURANCE	Active	9,072,262			10,302 SF
JPL	111	TECHNICAL INFORMATION	Active	6,927,375			41,701 SF
JPL	156	COMPUTER PROGRAM OFFICES	Active	6,006,706			23,995 SF
JPL	202	PROCUR. & COMMUNICATIONS SUPPORT	Active	5,865,544			16,335 SF
JPL	200	FACILITIES ENGINEERING & SERVICE	Active	3,887,159			29,119 SF
JPL	190	PROCUREMENT OFFICES	Active	3,653,121			16,310 SF
JPL	241	RECEIVING & SHIPPING	Active	3,578,706			26,752 SF
JPL	291	PROCUREMENT SERVICES	Active	1,071,950			7,492 SF
JPL	249	VISITORS RECEPTION	Active	867,830			4,873 SF
JPL	72	ENGINEERING OFFICES	Active	823,993			3,708 SF
JPL	185	PROGRAMMING OFFICE	Active	401,418			1,978 SF
JPL	284	TRANSPORTATION FACILITY OFFICE	Active	221,442			1,225 SF
JPL	601	Woodbury Complex	Active	0			35,600 SF
JPL	313	ENVIRONMENTAL TESTING	Active	1,322,831			0 EA
JPL	T1720	Trailer	Active	617,787			12,240 SF
JPL	T1719	Trailer	Active	160,057			1,440 SF
JPL	T1714	Trailer	Active	127,232			5,200 SF
JPL	T1716	Trailer - Modular Office	Active	109,649			5,040 SF
JPL	T1718	Trailer - Modular Office	Active	38,493			2,160 SF
JPL	T1703	Trailer	Active	31,373			1,650 SF
JPL	T1704	Trailer	Active	31,373			1,650 SF
JPL	T1705	Trailer		31,373			1,650 SF
JPL	T1706	Trailer		31,373			1,650 SF
JPL	T1707	Trailer		31,373			1,650 SF
JPL	T1708	Trailer		31,373			1,650 SF
JPL	T1709	Trailer		31,373			1,650 SF
JPL	T1710	Trailer		31,373			1,650 SF
JPL	T1711	Trailer		31,373			1,650 SF
JPL	T1712	Trailer		31,373			1,650 SF
JPL	T1701	Trailer	Active	29,866			1,650 SF
JPL	T1702	Trailer	Active	29,866			1,650 SF
JPL	T1302	Trailer		20,829			500 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1958	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1948	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1968	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1948	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1948	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1948	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1972	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1986	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1989	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1954	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1967	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1953	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1948	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1950	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1957	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1961	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1961	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1960	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1963	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1972	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1945	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1959	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1972	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
2000	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1997	6	179		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
2000	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
2000	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1997	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1996	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1996	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1996	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1996	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1996	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1996	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1996	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1996	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1996	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1996	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1997	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1997	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
JPL	T1715	Trailer	Active	19,259			550 SF
JPL	T1300	Trailer		17,343			500 SF
JPL	T1198	Trailer		16,704			500 SF
JPL	T1099	Trailer Rest Room	Active	15,664			500 SF
JPL	T1717	Trailer - Rest Room	Active	15,664			720 SF
JPL	T1305	Trailer	Active	15,594			500 SF
JPL	T1306	Trailer		13,214			500 SF
JPL	T1147	Trailer	Active	13,100			500 SF
JPL	T1304	Trailer		11,943			500 SF
JPL	T1021	Trailer	Active	11,045			500 SF
JPL	T1713	Trailer	Active	10,436			550 SF
JPL	T1215	Trailer		10,232			500 SF
JPL	T1307	Trailer		9,792			500 SF
JPL	T1301	Trailer		9,237			599 SF
JPL	T1063	Trailer		8,962			500 SF
JPL	T1079	Trailer		8,602			500 SF
JPL	T1194	Trailer		8,288			500 SF
JPL	T1076	Trailer		8,127			500 SF
JPL	T1058	Trailer		8,043			500 SF
JPL	T1074	Trailer		8,013			500 SF
JPL	T1087	Trailer		7,971			500 SF
JPL	T1203	Trailer		7,801			500 SF
JPL	T1069	Trailer		7,640			500 SF
JPL	T1140	Trailer		7,484			500 SF
JPL	T1162	Trailer		7,378			500 SF
JPL	T1182	Trailer		7,378			500 SF
JPL	T1073	Trailer		7,310			500 SF
JPL	T1168	Trailer	Active	7,306			500 SF
JPL	T1143	Trailer		7,238			500 SF
JPL	T1154	Trailer		7,230			500 SF
JPL	T1171	Trailer		7,230			500 SF
JPL	T1149	Trailer		7,153			500 SF
JPL	T1150	Trailer		7,153			500 SF
JPL	T1151	Trailer		7,153			500 SF
JPL	T1152	Trailer		7,153			500 SF
JPL	T1153	Trailer		7,153			500 SF
JPL	T1166	Trailer		7,153			500 SF
JPL	T1167	Trailer		7,153			500 SF
JPL	T1170	Trailer		7,153			500 SF
JPL	T1197	Trailer		7,153			500 SF
JPL	T1201	Trailer		7,153			500 SF
JPL	T1213	Trailer		7,153			500 SF
JPL	T1186	Trailer		7,136			500 SF
JPL	T1089	Trailer		7,111			500 SF
JPL	T1200	Trailer		7,064			500 SF

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
JPL	T1177	Trailer		6,954			500 SF
JPL	T1088	Trailer		6,925			500 SF
JPL	T1141	Trailer		6,865			500 SF
JPL	T1169	Trailer		6,781			500 SF
JPL	T1060	Trailer		6,713			500 SF
JPL	T1129	Trailer		6,510			500 SF
JPL	T1156	Trailer		6,408			500 SF
JPL	T1057	Trailer		6,391			1,000 SF
JPL	T1180	Trailer		6,302			500 SF
JPL	T1155	Trailer		6,052			500 SF
JPL	T1081	Trailer		6,039			500 SF
JPL	T1082	Trailer		6,039			500 SF
JPL	T1086	Trailer		5,967			500 SF
JPL	T1128	Trailer		5,908			500 SF
JPL	T1132	Trailer		5,751			500 SF
JPL	T1102	Trailer		5,332			500 SF
JPL	T1202	Trailer	Active	4,621			320 SF
JPL	T1028	Trailer	Active	2,420			500 SF
JPL	T1033	Trailer	Active	2,324			500 SF
JPL	T1044	Trailer	Active	2,042			500 SF
JPL	T1054	Trailer		1,998			500 SF
JPL	309	MAINTENANCE STORAGE FACILITY	Active	746,903			4,000 SF
JPL	299	ASSEMBLY HANDLING & SHIPPING EQUIP.	Active	726,358			9,000 SF
JPL	283	METAL STORAGE	Active	307,065			4,260 SF
JPL	184	ELECTRONIC STORES	Active	257,718			2,066 SF
JPL	261	CONTROLLED STORAGE	Active	202,292			2,215 SF
JPL	140	PROPULSION MATERIALS STORAGE	Active	170,116			203 SF
JPL	141	PROPULSION MATERIALS STORAGE	Active	154,850			127 SF
JPL	234	LUMBER STORAGE	Active	151,718			2,133 SF
JPL	275	PYROTECHNIC STORAGE	Active	92,811			328 SF
JPL	276	PROPELLANT STORAGE	Active	92,811			352 SF
JPL	288	PROJECT EQUIPMENT STORAGE	Active	73,818			1,500 SF
JPL	271	OIL STORAGE	Active	29,464			162 SF
JPL	145	MAGIZINE - PROPELLANT	Active	25,442			58 SF
JPL	226	SOLVENT STORAGE	Active	16,739			74 SF
JPL	143	SOLID ROCKET DOCK	Active	15,545			420 SF
JPL	305	HAZARDOUS WASTE/CRYOGENIC STORAGE	Active	1,437,798			4,900 GA
JPL	316	HAZARDOUS MATERIALS STORAGE FACILITY	Active	857,156			2,000 SF
JPL	259	LIQUID NITROGEN BOTTLING STORAGE	Active	61,451			567 GA
JPL	230	SPACE FLIGHT OPERATIONS COMMAND FAC	Active	53,962,862			160,316 SF
JPL	295	ANTENNA TEST FACILITY	Active	89,460			181 SF
JPL	290	ANTENNA INSPECTION	Active	42,177			596 SF
JPL	293	INSTRUMENTATION CABLE AMPLIFIER	Active	41,515			333 SF
JPL	272	EAST ILLUMINATOR	Active	39,059			106 SF
JPL	220	ICS TERMINAL	Active	24,686			38 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1997	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1997	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1997	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1997	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1997	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1997	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1995	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1986	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1972	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1959	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1967	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1954	9	421		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1954	9	421		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1963	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1970	9	421		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1970	9	421		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1973	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1968	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1953	9	421		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1962	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1955	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1989	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1996	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1966	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1963	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1980	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1972	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1975	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1969	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
JPL	JC-125	COMMUNICATION SYSTEM	Active	2,841,919			EA
JPL	273	ANTENNA TOWER	Active	32,269			20 EA
JPL	JE-101	ELECTRICAL SYSTEM	Active	17,196,602			LF
JPL	JI-127	OTHER GROUNDS IMPROVEMENTS	Active	17,039,382			0 LF
JPL	296	CENTRAL COOLING TOWER	Active	1,556,618			9,000 EA
JPL	166	COOLING TOWER	Active	1,187,226			1,100 EA
JPL	JG-104	GAS TRANSMISSION	Active	602,096			LF
JPL	228	COOLING TOWER (A & B)	Active	174,540			1,225 EA
JPL	115	HEATING PLANT	Active	60,728			160 MB
JPL	237	COOLING TOWER	Active	36,627			270 EA
JPL	274	COOLING TOWER	Active	19,643			EA
JPL	311	Grounds Maintenance Facility	Active	966,630			4,056 LF
JPL	JS-103	Sewage & Industrial Waste	Active	810,881			GA
JPL	308	SEWAGE PUMP STATION	Active	734,159			654 GM
JPL	289	MAIN SEWAGE LIFT STATION	Active	277,630			951 GM
JPL	270	SEWAGE METERING STATION	Active	182,247			GA
JPL	224	SEWER STATION	Active	98,490			200 GM
JPL	JW-102	WATER DISTRIBUTION SYSTEM	Active	4,773,319			LF
JPL	175	WATER RESERVOIR	Active	530,179			500 GA
JPL	267	WATER RESERVOIR	Active	403,803			1,000,000 GA
JPL	258	WATER RESERVOIR	Active	395,287			600,000 GA
JPL	159	PUMP HOUSE (WATER)	Active	390,999			606 LF
JPL	268	PUMP HOUSE	Active	331,645			640 LF
JPL	JR-126	ROADS	Active	4,945,925			SY
JPL	285	ARROYO BRIDGE	Active	637,923			160 SY
JPL	170	FABRICATION SHOP	Active	4,256,630			34,328 SF
JPL	103	ELECTRONIC FABRICATION SHOP	Active	3,150,155			22,338 SF
JPL	201	CARPENTER SHOP	Active	1,534,919			12,000 SF
JPL	231	PAINT SHOP	Active	712,309			8,353 SF
JPL	177	HEAVY EQUIPMENT SERVICE SHED	Active	635,146			5,081 SF
JPL	312	SHELTER MAINTENANCE FACILITY	Active	118,639			1,678 SF
JPL	315	COOLING TOWER SOUTHERN SECTOR	Active	5,359,190			6,235 SF
JPL	167	CAFETERIA	Active	4,961,167			17,280 SF
JPL	310	Emergency Services Facility - Bldg. 310	Active	4,655,352			12,000 SF
JPL	263	FIRST AID	Active	584,083			2,316 SF
JPL	281	FIRE AND GUARD HEADQUARTERS	Active	464,806			2,296 SF
JPL	218	CREDIT UNION	Active	335,781			2,121 SF
JPL	292	FIRE STATION	Active	129,930			1,460 SF
JPL	250	MAIN GUARD SHELTER	Active	62,048			199 EA
JPL	286	GUARD STATION	Active	30,950			101 EA
JPL	279	GUARD SHELTER	Active	29,138			360 EA
JPL	304	DISINTEGRATOR	Active	28,519			800 GA
JPL	257	MAIN GUARD SHELTER	Active	25,373			26 EA
JPL	287	GUARD ISLAND	Active	24,200			30 EA
JPL	294	GUARD SHELTER (VISITORS LOT)	Active	24,056			30 EA

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1958	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1969	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1963	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1958	17	822		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1982	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1957	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1958	17	824		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1961	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1953	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1962	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1968	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1998	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1958	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1993	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1975	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1966	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1961	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1958	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1959	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1969	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1959	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1969	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1958	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1971	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1963	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1951	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1963	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1964	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1958	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1996	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1997	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1964	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1999	24	510		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1970	24	510		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1972	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1964	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1973	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1966	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1972	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1970	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1986	25	833		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1966	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1972	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1976	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
JPL	195	GUARD SHELTER	Active	7,455			49 EA
JPL	225	GUARD SHELTER	Active	6,396			49 EA
JPL	196	GUARD SHELTER	Active	6,315			49 EA
JPL	227	GUARD SHELTER	Active	6,234			49 EA
JPL	252	GUARD SHELTER	Active	5,961			49 EA
JPL WSTF	203	LABORATORY BUILDING	Active	6,345,639			33,210 SF
JPL WSTF	272	HYPERVERELOCITY IMPACT FACILITY	Active	2,431,340			7,940 SF
JPL WSTF	321	TERMINAL ROOM	Active	964,076			1,134 SF
JPL WSTF	311	TERMINAL ROOM (TS301)	Active	961,307			1,404 SF
JPL WSTF	440	GENERAL PURPOSE BUILDING	Active	223,362			1,380 SF
JPL WSTF	119	NSCAT CALIBRATION GROUND STATION	Active	186,587			1,200 SF
JPL WSTF	270	270 AREA TEST BUILDING	Active	154,942			750 SF
JPL WSTF	250A	GASEOUS OXYGEN HIFLOW TEST BLDG.	Active	98,072			3,276 SF
JPL WSTF	447	ALTITUDE SIMULATION BUILDING	Active	44,086			600 SF
JPL WSTF	271	270 EQUIPMENT BUILDING	Active	12,962			100 SF
JPL WSTF	T-251	TEST FACILITY BUILDING	Active	8,220			120 SF
JPL WSTF	491A	ALTITUDE SIMULATION SYSTEM	Active	15,895,375			1 EA
JPL WSTF	847	GROUND WATER MONITORING WELLS	Active	8,417,368			1 EA
JPL WSTF	700	HIGH ENERGY BLAST FAC.(HEBF)	Active	2,191,419			1 EA
JPL WSTF	250	GASEOUS OXYGEN HI FLOW TEST FAC.	Active	1,334,124			1 EA
JPL WSTF	490	GANTRY CRANE FACILITY	Active	941,138			1 EA
JPL WSTF	830	CATEGORY J TEST FACILITY	Active	749,726			1,488 SF
JPL WSTF	520	WASTE FUEL TREATMENT FACILITY	Active	677,773			1 EA
JPL WSTF	640	OVERFLOW SEWAGE LAGOON (100 AREA)	Active	212,153			1 EA
JPL WSTF	209	OFF GAS TEST OVEN	Active	85,664			1 EA
JPL WSTF	810	DECONTAMINATION STATION	Active	47,047			1 EA
JPL WSTF	414	DECON PAD (400 AREA)	Active	17,470			1 EA
JPL WSTF	325	DECON-PAD (300 AREA)	Active	13,934			1 EA
JPL WSTF	401	ENGINE TEST STAND	Active	11,922,942			1 EA
JPL WSTF	403	ENGINE TEST STAND	Active	10,743,016			1 EA
JPL WSTF	200	LABORATORY BUILDING	Active	10,541,091			47,827 SF
JPL WSTF	446	ENGINE TEST,PROPELLANT STORAGE	Active	7,432,043			1 EA
JPL WSTF	201	LABORATORY BUILDING	Active	6,128,571			31,039 SF
JPL WSTF	402	ENGINE TEST STAND	Active	6,098,004			1 EA
JPL WSTF	302	ENGINE TEST STAND	Active	5,080,580			1 EA
JPL WSTF	345	ENGINE TEST,PROPELLANT STORAGE	Active	4,814,855			1 EA
JPL WSTF	300	TEST CONTROL CENTER	Active	3,265,168			5,418 SF
JPL WSTF	400	TEST CONTROL CENTER	Active	3,125,338			8,195 SF
JPL WSTF	301	ENGINE TEST STAND	Active	3,117,351			1 EA
JPL WSTF	405	ENGINE TEST STAND	Active	2,934,509			1 EA
JPL WSTF	412	STAND SUPPORT BUILDING	Active	2,853,671			6,340 SF
JPL WSTF	411	STAND SUPPORT BUILDING	Active	2,803,934			6,216 SF
JPL WSTF	303	ENGINE TEST STAND	Active	2,440,855			1 EA
JPL WSTF	800	MATERIAL TEST FACILITY	Active	2,316,877			11,112 SF
JPL WSTF	445	ENGINE TEST,FUEL STORAGE	Active	1,434,264			1 EA

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1960	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1961	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1960	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1961	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1963	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1991	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1996	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1990	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1989	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1990	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1990	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1993	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1992	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1982	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1965	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1974	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1993	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1986	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1987	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1989	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1986	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1987	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1965	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1965	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1965	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1965	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1965	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1987	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1995	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1976	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1965	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
JPL WSTF	450	ENGINE TEST COMPLEX,WATER SYSTEM LM	Active	1,031,451			1 EA
JPL WSTF	350	ENGINE TEST COMPLEX WATER SYSTEM	Active	975,906			1 EA
JPL WSTF	410	MINI HEAT EXCHANGER COOLANT SYSTEM	Active	844,364			1 EA
JPL WSTF	318A	300 AREA COOLING POND	Active	607,506			1 EA
JPL WSTF	327	OXIDIZER READY STORAGE UNIT	Active	504,223			1 EA
JPL WSTF	326	FUEL READY STORAGE UNIT	Active	488,927			1 EA
JPL WSTF	416	PROJECT SUPPORT BUILDING	Active	447,226			2,400 SF
JPL WSTF	317	HYDRAZINE CONDITIONING UNIT	Active	300,178			1 EA
JPL WSTF	320	STAND SUPPORT BUILDING	Active	159,680			1,881 SF
JPL WSTF	310	STAND SUPPORT BUILDING	Active	147,459			1,875 SF
JPL WSTF	328	ENGINE TEST STAND (300 AREA)	Active	122,185			1 EA
JPL WSTF	801	MATERIAL TEST FAC.(TEST PREP.)	Active	116,453			1,731 SF
JPL WSTF	804	MATERIALS PREPARATION BUILDING	Active	111,875			1,200 SF
JPL WSTF	437	STEAM GENERATOR DIESEL CONTROL BLDG	Active	103,983			120 SF
JPL WSTF	431	STEAM GENERATOR SWITCH GEAR BLDG.	Active	74,287			512 SF
JPL WSTF	473	FUEL TREATMENT TANK (400 AREA)	Active	46,975			1 EA
JPL WSTF	448	STEAM GENERATOR SUPPORT BUILDING	Active	39,818			720 SF
JPL WSTF	415A	FUEL STORAGE FACILITY	Active	29,892			1 EA
JPL WSTF	319	STAND SUPPORT BUILDING	Active	15,064			588 SF
JPL WSTF	413	SPECIAL PROJECTS BLDG.	Active	6,166			1,089 SF
JPL WSTF	254	RECHARGER BUILDING	Active	3,107			99 SF
JPL WSTF	100	ADMINISTRATION BUILDING	Active	3,379,587			32,776 SF
JPL WSTF	101	ADMINISTRATION BUILDING	Active	3,215,070			33,244 SF
JPL WSTF	110	AUDITORIUM (ROTUNDA)	Active	450,590			3,870 SF
JPL WSTF	803	TEST MATERIALS STAGING BUILDING	Active	396,046			5,400 SF
JPL WSTF	255	200 AREA MATERIALS PROCESSING FAC.	Active	247,262			2,400 SF
JPL WSTF	364	ENGINEERS' BUILDING	Active	219,670			2,400 SF
JPL WSTF	114	GENERAL PURPOSE BUILDING	Active	189,722			3,420 SF
JPL WSTF	463	ENGINEERS' BUILDING	Active	179,030			2,400 SF
JPL WSTF	462	ENGINEERS BUILDING	Active	123,433			2,400 SF
JPL WSTF	802	ENGINEERS BUILDING	Active	107,345			2,400 SF
JPL WSTF	363	SPACE STATION SUPPORT BUILDING	Active	101,264			2,400 SF
JPL WSTF	362	ENGINEERS BUILDING	Active	94,819			2,400 SF
JPL WSTF	637	GROUND WATER ASSESSMENT BUILDING	Active	61,245			1,200 SF
JPL WSTF	161	DRUM STORAGE BUILDING	Active	47,235			1,223 SF
JPL WSTF	415	BOILER BUILDING	Active	1,360,570			3,200 SF
JPL WSTF	629	WELL HOUSE K	Active	436,884			384 SF
JPL WSTF	315	BOILER BUILDING	Active	403,247			1,280 SF
JPL WSTF	460	GSE SHELTER BUILDING	Active	349,384			3,727 SF
JPL WSTF	638	Environmental Support Building	Active	283,335			2,400 SF
JPL WSTF	536	BREATHING AIR SUPPLY BUILDING	Active	265,199			576 SF
JPL WSTF	632	BOOSTER STATION #1 BLDG.	Active	236,368			1,200 SF
JPL WSTF	636	BOOSTER STATION #2 BLDG.	Active	236,368			1,200 SF
JPL WSTF	540	BREATHING AIR COMPRESSOR BLDG.	Active	121,450			44 SF
JPL WSTF	630	WELL HOUSE "I"	Active	65,574			225 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1965	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1985	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1991	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
2001	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1991	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1979	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1995	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1967	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1965	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1986	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1967	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1998	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1969	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1999	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1988	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1989	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1992	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1963	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1991	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1987	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1987	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1988	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1991	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1997	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1994	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1988	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
2001	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1997	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1993	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1993	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

NASA Real Property Inventory Summary Report

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
JPL WSTF	631	WELL HOUSE "J"	Active	65,574			225 SF
JPL WSTF	T-241	GENERAL PURPOSE BUILDING	Active	64,159			256 SF
JPL WSTF	322	BATTERY BUILDING	Active	53,266			85 SF
JPL WSTF	312	BATTERY BUILDING	Active	53,062			85 SF
JPL WSTF	252	GENERAL PURPOSE BUILDING	Active	18,195			687 SF
JPL WSTF	T-140	GENERAL PURPOSE BUILDING	Active	15,516			180 SF
JPL WSTF	805	TEST MATERIALS STAGING BUILDING	Active	13,846			576 SF
JPL WSTF	T-275	GENERAL PURPOSE BUILDING	Active	12,402			144 SF
JPL WSTF	521	OXIDIZER STORAGE CONTROL BLDG.	Active	11,764			118 SF
JPL WSTF	501	FUEL STORAGE CONTROL BLDG	Active	11,690			118 SF
JPL WSTF	T-165	MCDAC TRAILER 800 AREA	Active	11,439			500 SF
JPL WSTF	T-211	GENERAL PURPOSE BUILDING	Active	9,792			44 SF
JPL WSTF	511	HYDROGEN STORAGE CONTROL BLDG.	Active	8,192			118 SF
JPL WSTF	531	CRYOGENICS STORAGE CONTROL BLDG.	Active	8,192			118 SF
JPL WSTF	120	WAREHOUSE BUILDING	Active	1,259,758			18,000 SF
JPL WSTF	150	SUPPORT WAREHOUSE BUILDING	Active	209,613			6,000 SF
JPL WSTF	857	OPEN STORAGE AREA (BITUMINOUS)	Active	160,004			12,321 SY
JPL WSTF	153	GENERAL STORAGE BUILDING	Active	144,888			576 SF
JPL WSTF	155	STORAGE BUILDING	Active	117,115			5,200 SF
JPL WSTF	214	CHEMICAL STORAGE BUILDING	Active	61,263			203 SF
JPL WSTF	152	LUMBER STORAGE BUILDING	Active	53,970			1,152 SF
JPL WSTF	633	STORAGE BUILDING	Active	42,446			148 SF
JPL WSTF	157	DRUM STORAGE SHELTER	Active	33,394			2,250 SF
JPL WSTF	205	TSS STORAGE BUILDING	Active	28,880			720 SF
JPL WSTF	199	LOADING DOCK-HEAVY EQUIPMENT	Active	24,136			936 SF
JPL WSTF	T-253	CHEMICAL STORAGE BUILDING	Active	24,063			480 SF
JPL WSTF	118	GENERAL PURPOSE STORAGE BUILDING	Active	23,753			280 SF
JPL WSTF	T-115	PAINT STORAGE BUILDING	Active	9,845			200 SF
JPL WSTF	462A	CRYOGENIC TANK FARM-FUEL STORAGE	Active	3,994,658			69,390 GA
JPL WSTF	461	CRYOGENIC TANK FARM-STORAGE PAD	Active	2,408,142			21,400 GA
JPL WSTF	845	RECHARGER AND LOX STORAGE AREA	Active	411,209			9,000 GA
JPL WSTF	257	LIUID OXYGEN DEWAR (VERTICAL)	Active	83,690			9,000 GA
JPL WSTF	180	STORAGE MAGAZINE	Active	35,419			228 SF
JPL WSTF	159	HAZARDOUS WASTE STORAGE BUILDING	Active	20,421			227 SF
JPL WSTF	814	INSTRUMENTATION LINES CSM	Active	4,211,790			1 EA
JPL WSTF	430	INSTRUMENTATION LINES LEM	Active	1,496,624			1 EA
JPL WSTF	135	COMMUNICATIONS SYSTEM 400 AREA	Active	588,992			1 EA
JPL WSTF	314	CAMERA TOWER	Active	73,907			1 EA
JPL WSTF	300A	COMMUNICATIONS SYSTEM CSM	Active	35,781			1 EA
JPL WSTF	812	ELECTRICAL DISTRIBUTION SYSTEM	Active	2,679,890			48,885 LF
JPL WSTF	818	SUBSTATION	Active	1,271,015			2,660 KV
JPL WSTF	815	AREA LIGHTING	Active	342,617			1 EA
JPL WSTF	431A	RL-10 SUBSTATION	Active	40,410			2,000 KV
JPL WSTF	340	STAND-BY GENERATOR PLANT	Active	1,207,188			500 KW
JPL WSTF	849	INSTRUMENTATION TUNNELS	Active	489,079			635 LF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1964	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1967	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1997	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1966	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1964	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1964	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1992	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1995	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1966	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1964	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1985	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1997	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1965	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1968	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1963	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1964	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1964	10	461		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	10	461		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1990	10	461		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1989	10	461		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1981	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1986	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1969	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1965	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1964	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1964	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1965	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1985	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1964	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
JPL WSTF	160	50 TON MOTOR VEHICLE SCALE	Active	118,724			1 EA
JPL WSTF	824	GAS PIPELINE	Active	65,689			1,793 LF
JPL WSTF	832	SANITARY SEWER SYSTEM	Active	962,054			13,139 LF
JPL WSTF	213	HAZARDOUS WASTE TANKS 200 AREA	Active	465,536			259,200 GA
JPL WSTF	834	HAZARDOUS WASTE LINE	Active	133,338			2,300 LF
JPL WSTF	842	WATER SUPPLY LINE	Active	3,898,850			49,673 LF
JPL WSTF	360	STORAGE TANK-GROUND LEVEL	Active	560,002			1,075,000 GA
JPL WSTF	316A	TREATED WATER STORAGE FACILITY	Active	250,918			20,000 GA
JPL WSTF	316	WATER TREATMENT BUILDING	Active	80,527			192 SF
JPL WSTF	851	ROADS (BITUMINOUS)	Active	5,001,905			141,623 SY
JPL WSTF	852	PARKING AREA (BITUMINOUS)	Active	960,683			56,148 SY
JPL WSTF	846	ROADS (OTHER)	Active	392,682			37,808 SY
JPL WSTF	853	SIDEWALKS (CONCRETE)	Active	183,033			5,076 SY
JPL WSTF	113	MAINTENANCE BUILDING	Active	1,559,173			19,763 SF
JPL WSTF	121	FACILITIES MAINTENANCE BUILDING	Active	598,996			6,000 SF
JPL WSTF	112	CONSTRUCTION SERVICES BUILDING	Active	448,889			4,048 SF
JPL WSTF	156	HEAVY EQUIP. MAINTENANCE BLDG.	Active	280,520			4,800 SF
JPL WSTF	151	GSA VEHICLE MAINTENANCE BUILDING	Active	164,639			2,329 SF
JPL WSTF	158	CONSTRUCTION SERVICES BUILDING	Active	159,409			1,850 SF
JPL WSTF	634	FACILITY SHOP BUILDING	Active	139,687			963 SF
JPL WSTF	HANGER #1	STA HANGER AT EL PASO INTERNATIONAL AP	Active	0			23,480 SF
JPL WSTF	HANGER #2	T-38 HANGER AT EL PASO INTERNATIONAL AP	Active	0			10,660 SF
JPL WSTF	111	CAFETERIA	Active	1,226,670			12,396 SF
JPL WSTF	104	EMERGENCY CENTER	Active	835,554			9,800 SF
JPL WSTF	116	SECURITY GUARD STATION (MAIN GATE)	Active	24,853			96 SF
JPL WSTF	T-212	GUARD STATION	Active	9,792			44 SF
JPL WSTF	873	SECURITY FENCING	Active	835,655			32,635 LF
JPL WSTF	880	FIRE PROTECTION SYSTEM	Active	745,589			1 EA
JPL WSTF	882	METEOROLOGICAL SYSTEM	Active	171,521			1 EA
JPL WSTF	981	WARNING SYSTEM 400 AREA	Active	155,328			1 EA
JPL WSTF	123	GAS PUMPS AND UNDERGROUND TANKS	Active	128,195			12,000 GA
JPL WSTF	883	AREA WARNING SYSTEM	Active	35,687			1 EA
JPL WSTF	451A	BREAK AREA SHELTER	Active	30,930			1 EA
JPL WSTF	1	NASA SITE ENTRANCE SIGN	Active	20,835			1 EA
JPL WSTF	854	PEDESTRIAN/TRAFFIC CONTROL	Active	14,497			1 EA
JPL WSTF	103	FLAG POLE	Active	14,254			1 EA
JPL/Australia DSS-42	MS7	PERIMETER FENCE	Active	51,837			4 SF
JPL/Australia DSS-42	311	GROUNDS MAINTENANCE FACILITY	Active	1,053,318			4,056 SF
JPL/Australia DSS-42	800	FLAMMABLE STORE	Active	12,699			133 SF
JPL/Australia DSS-42	1100	CARPORT (STORE)	Active	6,406			956 SF
JPL/Australia DSS-42	700	METAL STORE	Active	5,458			300 SF
JPL/Australia DSS-42	1	OPERATIONS BLDG	Active	3,491,125			35,556 SF
JPL/Australia DSS-42	100	OPERATIONS & ENGINEERING	Active	2,637,198			33,220 SF
JPL/Australia DSS-42	2	POWER BLDG	Active	1,572,247			12,448 SF
JPL/Australia DSS-42	5	CAFETERIA & VISITORS CENTRE	Active	1,132,635			5,802 SF

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1969	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1964	17	824		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1964	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1989	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1986	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1991	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1964	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1964	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1964	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1964	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1964	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1964	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1993	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1966	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1963	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1965	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1966	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1966	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1964	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1992	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1964	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1965	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1964	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1964	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1964	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1965	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1964	25	123		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1964	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1968	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1989	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1991	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1962	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1964	5	141-20		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1995	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1964	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1966	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1967	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1964	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

NASA Real Property Inventory Summary Report

HVAC				Electrical				Plumbing			
Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
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	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.07	#VALUE!		0.06		#VALUE!		0.01		#VALUE!	
	0.07	#VALUE!		0.06		#VALUE!		0.01		#VALUE!	
	0.07	#VALUE!		0.06		#VALUE!		0.01		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	

NASA Real Property Inventory Summary Report

NASA Real Property Inventory Summary Report

Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
JPL/Australia DSS-42	3	ANTENNA SUPPORT BLDG	Active	500,929			3,796 SF
JPL/Australia DSS-42	3000	ANTENNA SUPPORT	Active	493,746			2,089 SF
JPL/Australia DSS-42	26	ANTENNA SUPPORT BLDG	Active	245,369			1,138 SF
JPL/Australia DSS-42	1300	PUMP HOUSE	Active	206,087			564 SF
JPL/Australia DSS-42	24	C.M.F. (Complex Maint. Facility)	Active	198,818			2,517 SF
JPL/Australia DSS-42	15	HI-POWER TRANSMITTER BLDG	Active	130,673			605 SF
JPL/Australia DSS-42	400	COLLIMATION TOWER BLDG	Active	68,036			250 SF
JPL/Australia DSS-42	4	COLLIMATION TOWER BLDG	Active	68,036			250 SF
JPL/Australia DSS-42	1400	64 M AAS ANCILLARY BLDG	Active	67,569			558 SF
JPL/Australia DSS-42	16	CHLORINATOR/PUMP HOUSE	Active	23,477			270 SF
JPL/Australia DSS-42	12	CARAVAN STORE	Active	21,789			400 SF
JPL/Australia DSS-42	1200	CARAVAN STORE	Active	21,789			400 SF
JPL/Australia DSS-42	21	FACILITY STORES	Active	20,532			1,500 SF
JPL/Australia DSS-42	9	CHECKPOINT OFFICE	Active	12,899			120 SF
JPL/Australia DSS-42	6	SAFETY TECHNICIAN WORKSHOP	Active	12,699			300 SF
JPL/Australia DSS-42	8	FLAMMABLE MATERIALS STORE	Active	12,699			250 SF
JPL/Australia DSS-42	10	RIVER PUMP CONTROL BLDG	Active	12,699			88 SF
JPL/Australia DSS-42	25	VEHICLE SHELTER	Active	11,719			1,195 SF
JPL/Australia DSS-42	7	TIMBER STORE BLDG	Active	5,458			300 SF
JPL/Australia DSS-42	23	GARDEN STORE	Active	2,970			303 SF
JPL/Australia DSS-42	18	CARPORT	Active	912			291 SF
JPL/Australia DSS-42	17	PETROL PUMP SHELTER	Active	817			88 SF
JPL/Australia DSS-42	ST23	ANTENNA, 11-METER	Active	2,088,553			1 EA
JPL/Australia DSS-42	200	UTILITIES & SUPPORT	Active	771,073			5,044 LF
JPL/Australia DSS-42	ST18	26 M ANTENNA	Active	755,148			LF
JPL/Australia DSS-42	ST5	34 METER ANTENNA	Active	137,368			85 EA
JPL/Australia DSS-42	MS9	POLLUTION LAGOON	Active	87,151			LF
JPL/Australia DSS-42	ST3	MICROWAVE TOWER	Active	39,219			75 EA
JPL/Australia DSS-42	ST9	S-BAND ACK AND COLLIMATION TOWER	Active	15,620			42 EA
JPL/Australia DSS-42	ST1	COOLING TOWER	Active	14,939			LF
JPL/Australia DSS-42	ST4	COLLIMATION TOWER	Active	14,463			100 EA
JPL/Australia DSS-42	ST19	S-BAND ACK AND COLLIMATION TOWER	Active	2,124			50 EA
JPL/Australia DSS-42	1000	CHLORINATOR HOUSE	Active	12,699			88 KG
JPL/Australia DSS-42	600	SITE CARE BLDG (CARPENTERS SHOP)	Active	12,699			300 SF
JPL/Australia DSS-42	500	MESSING & SLEEPING CAFETERIA	Active	1,132,635			4,554 SF
JPL/Australia DSS-42	900	CHECKPOINT OFFICE	Active	25,398			120 SF
JPL/Australia DSS-43	ST-2	ANTENNA 70 METER	Active	48,405,583			EA
JPL/Australia DSS-45	ST17	34 METER AZ. EL. ANTENNA (112 FT)	Active	10,920,862			432 EA
JPL/Goldstone DSS-11	G-19	HYDROMECHANICAL	Active	368,570			1,476 SF
JPL/Goldstone DSS-11	G-7	COLLIMATION BUILDING	Active	32,418			128 SF
JPL/Goldstone DSS-11	G-12	ACV RADIO REPEATER BLDG	Active	23,855			180 SF
JPL/Goldstone DSS-11	GU-130	UTILITIES	Active	12,381,616			0 LF
JPL/Goldstone DSS-11	GC-325	COMMUNICATION SYSTEM	Active	11,932,995			EA
JPL/Goldstone DSS-11	G-4	34 METER AZ/EL ANTENNA	Active	2,970,431			1 EA
JPL/Goldstone DSS-11	G-6	COLLIMATION TOWER	In-Active	178,118			625 EA

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1964	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1972	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1975	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1972	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1978	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1967	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1974	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1967	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1980	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1964	13	141-40		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1983	13	141-40		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1964	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1982	13	141-40		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1966	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1964	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1971	13	141-40		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1964	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1984	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1964	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1964	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1964	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1973	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1985	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1964	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1958	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1971	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	13	141-40		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1965	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1958	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1958	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!

NASA Real Property Inventory Summary Report

NASA Real Property Inventory Summary Report

NASA Real Property Inventory Summary Report

Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
JPL/Goldstone DSS-11	GE-301	ELECTRICAL SYSTEM	Active	7,086,450			0 LF
JPL/Goldstone DSS-11	GI-327	OTHER GROUNDS IMPROVEMENTS	Active	9,370,111			LF
JPL/Goldstone DSS-11	GS-303	SEWAGE/INDUSTRIAL WASTE	Active	341,652			GA
JPL/Goldstone DSS-11	GW-302	WATER SYSTEM	Active	994,750			LF
JPL/Goldstone DSS-11	GR-326	ROADS	Active	3,846,989			SY
JPL/Goldstone DSS-12	G-21	ADMINISTRATION BLDG	Active	2,192,003			11,860 SF
JPL/Goldstone DSS-12	G-33	COMMUNICATIONS OPERATIONS	Active	2,378,789			12,738 SF
JPL/Goldstone DSS-12	G-26	OPERATIONS CONTROL BLDG.	Active	1,728,970			11,508 SF
JPL/Goldstone DSS-12	G-38	NET LABORATORY/MAINT. BLDG.	Active	1,100,241			9,396 SF
JPL/Goldstone DSS-12	G-24	GENERATOR BLDG	Active	985,253			4,765 SF
JPL/Goldstone DSS-12	G-27	OFFICE/STORAGE BLDG.	Active	625,797			2,016 SF
JPL/Goldstone DSS-12	G-23	DORMITORY/OFFICE	Active	574,768			3,120 SF
JPL/Goldstone DSS-12	G-42	GARAGE	Active	438,575			3,264 SF
JPL/Goldstone DSS-12	G-28	MACHINE SHOP	Active	300,303			2,352 SF
JPL/Goldstone DSS-12	G-34	HYDROMECHANICAL BLDG	Active	298,114			1,188 SF
JPL/Goldstone DSS-12	G-25	TRANSPORTATION/MAINT. BLDG.	Active	295,612			3,264 SF
JPL/Goldstone DSS-12	G-37	SEISMIC LABORATORY	Active	277,818			540 SF
JPL/Goldstone DSS-12	G-31	HAZARDOUS MATERIAL STORAGE FACILITY	Active	248,538			1,705 SF
JPL/Goldstone DSS-12	G-41	FACILITIES SHOPS	Active	242,846			6,840 SF
JPL/Goldstone DSS-12	G-69	AIRPORT SHELTER	Active	208,855			4,200 SF
JPL/Goldstone DSS-12	G-47	FACILITIES SHOP	Active	199,503			2,000 SF
JPL/Goldstone DSS-12	G-22A	DIESEL FIRE PUMP HOUSE	Active	130,535			278 SF
JPL/Goldstone DSS-12	G-30	STORAGE BLDG.	Active	101,745			576 SF
JPL/Goldstone DSS-12	G-22	ELECTRIC FIRE PUMP	Active	90,508			350 SF
JPL/Goldstone DSS-12	G-46	ANTENNA REPAIR SHOP	Active	60,890			675 SF
JPL/Goldstone DSS-12	G-45	CARPENTER SHOP	Active	39,106			1,056 SF
JPL/Goldstone DSS-12	G-39	PAINT SHOP	Active	37,813			384 SF
JPL/Goldstone DSS-12	G-44	DRUM STORAGE	Active	16,674			935 SF
JPL/Goldstone DSS-12	G-93	COMPLEX SECURITY BLDG	Active	13,750			270 SF
JPL/Goldstone DSS-12	G-40	FLAMMABLE STORAGE	Active	12,277			200 SF
JPL/Goldstone DSS-12	G-35	34 METER ANTENNA	Active	8,884,495			1 EA
JPL/Goldstone DSS-12	G-29	STORAGE BLDG	Active	206,942			256 EA
JPL/Goldstone DSS-12	G-92	PUMP HOUSE - WATER SYSTEM	Active	245,537			360 LF
JPL/Goldstone DSS-12	G-43	STORAGE BLDG.	Active	103,125			342 SF
JPL/Goldstone DSS-13	G-72	MICROWAVE TEST FACILITY	Active	989,770			3,177 SF
JPL/Goldstone DSS-13	G-51	CONTROL BLDG	Active	853,857			2,960 SF
JPL/Goldstone DSS-13	G-53	TRANSMITTER BLDG.	Active	699,614			1,975 SF
JPL/Goldstone DSS-13	G-60	LABORATORY/OFFICE BLDG	Active	495,274			2,520 SF
JPL/Goldstone DSS-13	G-65	HAZARDOUS STORAGE FACILITY	Active	208,855			722 SF
JPL/Goldstone DSS-13	G-58	30 FT HYDRO MECH./TRANSMITTER	Active	203,640			960 SF
JPL/Goldstone DSS-13	G-68	ENGINEERING SUPPORT BUILDING	Active	177,527			1,300 SF
JPL/Goldstone DSS-13	G-53B	HYDRO MECHANICAL BUILDING	Active	114,870			944 SF
JPL/Goldstone DSS-13	G-66	ACID WASH FACILITY	Active	104,428			392 SF
JPL/Goldstone DSS-13	G-64	DIESEL FIRE PUMP BUILDING	Active	88,763			276 SF
JPL/Goldstone DSS-13	G-75	M.G. ENCLOSURE	Active	78,321			225 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1959	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1959	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1959	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1959	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1961	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1961	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1961	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1959	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1973	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1959	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1961	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1957	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1959	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1962	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1960	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1963	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1956	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1960	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1961	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1968	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1968	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1968	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1959	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1968	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1968	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1963	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1963	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1963	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1967	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
JPL/Goldstone DSS-13	G-63	WORKSHOP/WAREHOUSE	Active	45,200			1,815 SF
JPL/Goldstone DSS-13	G-57	COLLIMATION TOWER SUPPORT BLDG	Active	41,319			96 SF
JPL/Goldstone DSS-13	G-56	GUARD HOUSE	Active	28,499			100 SF
JPL/Goldstone DSS-13	G-73	RESTROOM	Active	20,886			99 SF
JPL/Goldstone DSS-13	G-74	RESTROOM	Active	20,886			99 SF
JPL/Goldstone DSS-13	G-67	DISTILLED WATER BLDG.	Active	14,080			281 SF
JPL/Goldstone DSS-13	G-77	DSS-27 ANTENNA (GEMINI I - EAST)	Active	7,398,576			1 EA
JPL/Goldstone DSS-13	G-78	DSS-28 ANTENNA (GEMINI II - WEST)	Active	7,398,576			1 EA
JPL/Goldstone DSS-13	G-59	34-METER BWG ANTENNA	Active	6,683,369			1 EA
JPL/Goldstone DSS-13	G-52	26 METER AZ/EL ANTENNA (85 FT.)	Mothballed	3,120,944	2001	0%	1 EA
JPL/Goldstone DSS-13	G-55	9 METER AZ/EL ANTENNA (30 FT.)	In-Active	1,507,863			1 EA
JPL/Goldstone DSS-13	G-54	COLLIMATION TOWER	Active	184,937			1 EA
JPL/Goldstone DSS-13	G-62	FIRE LINE PUMP HOUSE	Active	44,818			360 LF
JPL/Goldstone DSS-13	G-61	100 KW TRANSMITTER	Active	20,374			400 LF
JPL/Goldstone DSS-14	G-86	OPERATIONS SUPPORT BLDG	Active	3,997,012			13,680 SF
JPL/Goldstone DSS-14	G-81	GENERATOR BLDG	Active	1,623,865			7,340 SF
JPL/Goldstone DSS-14	G-97	MAINTENANCE AND INTEGRATION	Active	1,010,290			6,400 SF
JPL/Goldstone DSS-14	G-84	TRAINING & OFFICE	Active	632,145			2,000 SF
JPL/Goldstone DSS-14	G-100	RADIO SPECTRUM MONITOR	Active	570,387			800 SF
JPL/Goldstone DSS-14	G-99	LOGISTICS BUILDING	Active	484,749			5,500 SF
JPL/Goldstone DSS-14	G-96	LOGISTICS HAZARDOUS MATERIAL FACILITY	Active	263,103			1,705 SF
JPL/Goldstone DSS-14	G-102	HAZARDOUS MATERIAL DRUM STORAGE AND EYE WASH	Active	248,538			1,705 SF
JPL/Goldstone DSS-14	G-88	TRANSFORMER RECTIFIER BLDG	Active	179,428			624 SF
JPL/Goldstone DSS-14	G-89	REVERSE OSMOSIS (R.O.) BUILDING	Active	167,084			500 SF
JPL/Goldstone DSS-14	G-104	M.G. ENCLOSURE	Active	93,985			225 SF
JPL/Goldstone DSS-14	G-94	DIESEL FIRE PUMP BUILDING	Active	88,763			500 SF
JPL/Goldstone DSS-14	G-91	SWITCH GEAR BLDG	Active	49,693			1,200 SF
JPL/Goldstone DSS-14	G-90	STORAGE BLDG	Active	46,301			924 SF
JPL/Goldstone DSS-14	G-98	LOGISTICS PAINT STORE	Active	20,886			440 SF
JPL/Goldstone DSS-14	G-85	FLAMMABLE STORAGE	Active	14,010			100 SF
JPL/Goldstone DSS-14	G-80	70 METER AZ/EL ANTENNA (230 FT.)	Active	76,580,738			9,326 EA
JPL/Goldstone DSS-14	G-95	34 METER AZ/EL ANTENNA (112 FT)	Active	669,388			432 EA
JPL/Goldstone DSS-14	G-101	FACILITIES HYDRO-MECHANICAL MAINTENANCE BLDG.	Active	396,825			3,850 SF
JPL/Goldstone DSS-14	G-82	PUMP HOUSE	Active	282,348			480 LF
JPL/Goldstone DSS-14	G-83	COOLING TOWER	Active	61,552			LF
JPL/Goldstone DSS-14	G-87	GUARD HOUSE	Active	14,732			160 SF
JPL/Goldstone DSS-16	999	GROUND IMPROVEMENTS	Active		1996	(%)	0 SF
JPL/Goldstone DSS-16	G-201	OPERATIONS BLDG, USB	Active	2,749,649			17,409 SF
JPL/Goldstone DSS-16	G-306(M-6)	TELEMETRY	Active	871,749			4,729 SF
JPL/Goldstone DSS-16	G-202(A-2)	LOGISTICS WAREHOUSE #2	Active	781,835			6,134 SF
JPL/Goldstone DSS-16	G-302(M-2)	LOGISTICS	Active	319,156			1,536 SF
JPL/Goldstone DSS-16	G-209	HAZARDOUS MATERIAL DRUM STORAGE AND EYE WASH	Active	248,538			1,705 SF
JPL/Goldstone DSS-16	G-301(M-1)	MINITRACK	Active	226,301			3,226 SF
JPL/Goldstone DSS-16	G-203(A-3)	26 METER ANTENNA BLDG	Active	111,584			576 SF
JPL/Goldstone DSS-16	G-212	FIRE PUMP HOUSE	Active	88,763			735 SF

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1971	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1963	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1994	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1994	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1998	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1960	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1962	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1960	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1971	13	141-40		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1970	13	141-40		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1968	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1995	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1975	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1996	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1969	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1976	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1978	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1985	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1998	13	141-50		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1965	13	141-40		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1965	13	141-40		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1968	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1971	5	141-20		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1961	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1961	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

NASA Real Property Inventory Summary Report

HVAC				Electrical				Plumbing			
Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	

NASA Real Property Inventory Summary Report

NASA Real Property Inventory Summary Report

Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
JPL/Goldstone DSS-16	G-205(A-5)	HYDROLIC REPAIR	Active	83,692			473 SF
JPL/Goldstone DSS-16	G-234	M.G. ENCLOSURE	Active	78,321			225 SF
JPL/Goldstone DSS-16	G-303(M-3)	UTILITY BLDG	Active	74,802			440 SF
JPL/Goldstone DSS-16	G-305(M-5)	COLLIMATION TOWER	Active	46,395			270 SF
JPL/Goldstone DSS-16	G-204(A-4)	26 METER ANT. COLLIMATION TOWER	Active	46,017			242 SF
JPL/Goldstone DSS-16	G-214 A-14	LOGISTICS/STORAGE	Active	33,937			400 SF
JPL/Goldstone DSS-16	G-245	RESTROOM	Active	20,886			99 SF
JPL/Goldstone DSS-16	G-246	RESTROOM	Active	20,886			99 SF
JPL/Goldstone DSS-16	G-206	MICROWAVE TERMINAL BUILDING	Active	20,886			660 SF
JPL/Goldstone DSS-16	G-208(A-8)	9 METER ANT. COLLIMATION TOWER	Active	7,433			128 SF
JPL/Goldstone DSS-16	M-12	ATS L-BAND BUILDING	Active		1996	(%)	245 SF
JPL/Goldstone DSS-16	M-13	TGS L-BAND BUILDING (VLBI)	In-Active		1996	(%)	245 SF
JPL/Goldstone DSS-16	MS-8	ATS OPERATIONS BLDG (VLBI)	Active		1996	(%)	10,884 SF
JPL/Goldstone DSS-16	G-225	ANTENNA, BEAM WAVE GUIDE 34 METER	Active	12,972,981			1 EA
JPL/Goldstone DSS-16	G-226	ANTENNA, BEAM WAVE GUIDE 34 METER	Active	12,730,884			1 EA
JPL/Goldstone DSS-16	G-224	ANTENNA, BEAM WAVE GUIDE 34 M	Active	12,612,983			1 EA
JPL/Goldstone DSS-16	G-223	ANTENNA 11-METER (DSS-23)	Active	2,088,553			1 EA
JPL/Goldstone DSS-16	998	COMMUNICATIONS	Active		1996	(%)	1 EA
JPL/Goldstone DSS-16	997	UTILITIES	Active		1996	(%)	0 LF
JPL/Spain DSS-61	1000	WAREHOUSE	Active	34,726			2,155 SF
JPL/Spain DSS-61	300	OPERATIONS AND ENGINEERING BLDG	Active	1,859,604			25,919 SF
JPL/Spain DSS-61	200	ANTENNA SUPPORT BUILDING	Active	205,388			3,482 SF
JPL/Spain DSS-61	600	COLLIMATION BUILDING	Active	24,429			311 SF
JPL/Spain DSS-61	85 ANT	ANTENNA TRACKING 85 Feet	Active	3,928,225			EA
JPL/Spain DSS-61	1600	COMMUNICATION CENTER	Active	3,918,331			3,690 EA
JPL/Spain DSS-61	100	UTILITY AND SUPPORT BUILDING	Active	785,011			1,000 KW
JPL/Spain DSS-61	700	WATER PUMPING & TREATMENT FACILITY	Active	22,752			149 KG
JPL/Spain DSS-61	800	GATEHOUSE	Active	13,174			27 SF
JPL/Spain DSS-63	CSA-1531	ANTENNA 70 METER	Active	44,568,985			EA
JPL/Spain DSS-66	T5931	HOUSETRAILER (MADRID)	Active	55,555			352 SF
JPL/Spain DSS-66	MF-1531	ANTENNA 26 METER (85 FT)	Active	4,180,329			EA
JPL/Table Mtn Observatory	TM-20	BORESIGHT BUILDING	Active	42,352			157 SF
JPL/Table Mtn Observatory	TM-2	SOLAR TESTING FACILITY	Active	773,717			4,153 SF
JPL/Table Mtn Observatory	TM-27	PLANETARY RESEARCH FACILITY	Active	648,083			2,450 SF
JPL/Table Mtn Observatory	TM-12	OBSERVING FACILITY	Active	630,520			SF
JPL/Table Mtn Observatory	TM-1	OBSERVATORY	Active	172,771			220 SF
JPL/Table Mtn Observatory	TM-24	HABERMAN-SCHMIDT CAMERA DOME	Active	7,342			79 SF
JPL/Table Mtn Observatory	TM-17	HEADQUARTERS BUILDING	Active	1,706,062			3,862 SF
JPL/Table Mtn Observatory	TM-21	RADIO ASTRONOMY BUILDING	Active	525,276			2,564 SF
JPL/Table Mtn Observatory	TM-22	ELECTRICAL EQUIPMENT ENCLOSURE	Active	24,124			147 KW
JPL/Table Mtn Observatory	TM-28	Remote Sensing Instruments Laboratory	Active	708,486			2,640 SF
JPL/Table Mtn Observatory	TM-19	SERVICE BUILDING	Active	368,931			3,268 SF
JPL/Table Mtn Observatory	TM-15	INDUSTRIAL USER UTILITY BUILDING	Active	258,991			147 SF
JSC	32	SPACE ENVIRONMENT SIMULATION LAB.	Active	214,537,338			153,611 SF
JSC	29	LONG DURATION EVALUATION FACILITY	Active	57,530,126			51,262 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1972	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1961	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1962	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1972	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1998	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1998	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1998	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1965	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1970	13	141-40		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1966	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1965	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1967	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1967	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1965	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1965	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1973	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1978	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1985	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1970	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1962	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1988	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1966	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1962	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1985	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1970	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1975	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1976	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1998	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1971	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1965	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!

NASA Real Property Inventory Summary Report

HVAC				Electrical				Plumbing			
Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.07	#VALUE!		0.06		#VALUE!		0.01		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.15	#VALUE!		0.18		#VALUE!		0.02		#VALUE!	
	0.12	#VALUE!		0.20		#VALUE!		0.02		#VALUE!	
	0.12	#VALUE!		0.20		#VALUE!		0.02		#VALUE!	
	0.12	#VALUE!		0.20		#VALUE!		0.02		#VALUE!	
	0.12	#VALUE!		0.20		#VALUE!		0.02		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.15	#VALUE!		0.18		#VALUE!		0.02		#VALUE!	
	0.15	#VALUE!		0.18		#VALUE!		0.02		#VALUE!	

NASA Real Property Inventory Summary Report

NASA Real Property Inventory Summary Report

Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
JSC	37	LIFE SCIENCES LABORATORY	Active	43,131,382			82,915 SF
JSC	9	SYSTEMS INTEGRATION FACILITY	Active	40,991,144			195,559 SF
JSC	7	CREW SYSTEMS LABORATORY	Active	38,902,655			114,560 SF
JSC	16	AVIONICS SYSTEMS LABORATORY	Active	35,029,615			167,176 SF
JSC	49	VIBRATION and ACOUSTIC TEST FAC.	Active	26,509,381			62,737 SF
JSC	14	ANTENNA and TRACKING DEVELOPMENT	Active	17,547,024			47,597 SF
JSC	31	PLANETARY and EARTH SCIENCES LABORATORY	Active	15,670,136			71,993 SF
JSC	36	BIOENGINEERING and TEST SUPPORT FAC	Active	15,421,123			60,573 SF
JSC	13	STRUCTURES AND MECHANICS LABORATORY	Active	15,175,702			68,465 SF
JSC	222	ATMOSPHERIC RE-ENTRY MATERIALS & STRUCTURES FAC.	Active	14,069,682			13,193 SF
JSC	15	EXPERIMENTS AND SYSTEMS LABORATORY	Active	13,580,963			73,073 SF
JSC	17	ENGINEERING AND APPLICATIONS DEVELOPMENT LABORATOR	Active	12,874,188			84,657 SF
JSC	33	SPACE ENVIRONMENT EFFECTS LAB.	Active	11,338,384			13,915 SF
JSC	44	COMMUNICATIONS and TRACKING DEVELOP	Active	11,156,644			63,530 SF
JSC	46	CENTRAL COMPUTER FACILITY	Active	9,299,664			67,465 SF
JSC	353	RESOURCE CONVERSION TEST FACILITY	Active	6,771,967			7,838 SF
JSC	260	TRAINING and TEST FACILITY	Active	6,527,495			24,587 SF
JSC	356A	FLUID SYSTEMS TEST BUILDING	Active	4,513,821			3,933 SF
JSC	350	ENERGY SYSTEMS SUPPORT LABORATORY	Active	4,357,446			14,550 SF
JSC	351	POWER SYSTEMS TEST FACILITY	Active	4,200,601			8,375 SF
JSC	354	CRYOGENICS TEST FACILITY	Active	4,176,865			3,954 SF
JSC	356B	FLUID SYSTEMS WORK SHOP	Active	2,808,933			3,849 SF
JSC	352	PYROTECHNICS TEST FACILITY	Active	2,740,705			5,632 SF
JSC	343	AUXILIARY METROLOGY LABORATORY	Active	1,486,706			12,407 SF
JSC	259	ASTRONAUT SELECTION AND ISOLATION	Active	1,384,843			10,585 SF
JSC	241	HUMAN RESEARCH FACILITY	Active	1,251,094			10,527 SF
JSC	266	MEDICAL DATA SUPPORT FACILITY	Active	1,231,508			9,371 SF
JSC	261	PLANETARY and EARTH SCIENCES LAB.	Active	1,198,834			9,386 SF
JSC	18	RADAR BORESIGHT RANGE CONTROL BLDG.	Active	1,183,227			2,688 SF
JSC	361	ACTUATOR SYSTEMS TEST FACILITY	Active	1,153,024			7,022 SF
JSC	360	THERMAL CONTROL SYSTEMS TEST FACILITY	Active	775,359			3,600 SF
JSC	356E	PROPELLANT COMPATIBILITY TEST CELLS	Active	690,069			904 SF
JSC	57	TEST ARTICLE DESIGN FACILITY	Active	646,379			5,000 SF
JSC	228	GENERAL STORAGE FACILITY	Active	623,976			4,130 SF
JSC	268	ORBITAL DEBRIS TRACKING FACILITY	Active	556,559			5,000 SF
JSC	222B	BOILER BUILDING NO. 1	Active	543,450			2,830 SF
JSC	267	SPACE MATERIALS RESEARCH LABORATORY	Active	496,968			7,558 SF
JSC	56	BIOENGINEERING LABORATORY ANNEX	Active	381,744			6,000 SF
JSC	263A	HEALTH PHYSICS LABORATORY ANNEX	Active	277,253			1,064 SF
JSC	263	HEALTH PHYSICS LABORATORY	Active	253,322			398 SF
JSC	222N	Fixture and INSTRUMENTATION FACILITY	Active	238,100			1,700 SF
JSC	222A	RECTIFIER BUILDING	Active	219,975			1,587 SF
JSC	354D	TEST PREPARATION BUILDING	Active	101,331			463 SF
JSC	222F	BOILER BUILDING NO. 2	Active	84,219			685 SF
JSC	354A	THERMAL CHAMBER BUILDING, TEST CELL	Active	60,342			331 SF

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1967	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1971	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1989	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1992	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1967	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1990	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1969	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1993	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1999	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1970	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1992	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1968	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1991	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1988	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1992	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1967	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1990	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1974	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1973	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1967	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!

NASA Real Property Inventory Summary Report

NASA Real Property Inventory Summary Report

NASA Real Property Inventory Summary Report

Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
JSC	352A	PYROTECHNICS TEST CELLS	Active	28,927			252 SF
JSC	222K	FIRE PROTECTION BUILDING	Active	1,469			64 SF
JSC	863	ANTENNA TRACKING & DATA ACQUISITION RANGE	Active	387,552			245,214 SF
JSC	353F	NITROGEN TETOXIDE BURNER	Active	147,833			1 EA
JSC	356AG	NITROGEN TETOXIDE BURNER	Active	147,833			1 EA
JSC	039D	DOMESTIC SATELLITE EARTH STATION NO	Active	64,803			10,890 SF
JSC	268A	ORBITAL DEBRIS TEST PAD	Active	61,583			1 SF
JSC	18a	OUTDOOR ANTENNA RANGE	Active	56,354			72 SF
JSC	356EC	BURN PIT WITH OVERHEAD HOIST FOR AIRCRAFT FUEL FIR	Active	18,050			360 SF
JSC	207S	WIND DIRECTION INDICATOR	Active	3,416			1 EA
JSC	207T	WIND DIRECTION INDICATOR	Active	3,416			1 EA
JSC	351N	WIND DIRECTION INDICATOR	Active	3,416			1 EA
JSC	352J	WIND DIRECTION INDICATOR	Active	3,416			1 EA
JSC	4	FLIGHT OPERATIONS FACILITY	Active	45,136,911			353,630 SF
JSC	1	PROJECT MANAGEMENT BUILDING	Active	36,567,059			197,841 SF
JSC	45	PROJECT ENGINEERING OFFICES AND TECHNICAL LIBRARY	Active	21,390,432			135,898 SF
JSC	8	PHOTOGRAPHIC TECHNOLOGY LABORATORY	Active	12,635,713			56,328 SF
JSC	12	ADMINISTRATIVE SUPPORT BUILDING	Active	11,650,060			63,511 SF
JSC	420	SHIPPING and RECEIVING WAREHOUSE	Active	5,705,509			46,423 SF
JSC	227	PRINTING and REPRODUCTION FACILITY	Active	2,465,398			25,046 SF
JSC	T-585	TEMPORARY ADMINISTRATIVE SUPPORT FACILITY	Active	2,161,005			19,596 SF
JSC	419	LOGISTICAL SERVICES OFFICES	Active	1,928,282			16,884 SF
JSC	265	SUPPORT OFFICE FACILITY	Active	1,478,811			11,863 SF
JSC	226	ADMINISTRATION SUPPORT FACILITY	Active	1,430,686			14,468 SF
JSC	111	PROCUREMENT ASSISTANCE FACILITY	Active	600,787			3,400 SF
JSC	323	CONSTRUCTION WORK CONTROL CENTER	Active	586,568			6,473 SF
JSC	416	INSTALLATION SUPPORT FACILITY	Active	571,780			7,297 SF
JSC	225	ADMINISTRATION SUPPORT FACILITY	Active	513,766			4,325 SF
JSC	110	SECURITY CENTER	Active	460,418			3,400 SF
JSC	330	MAINTENANCE & OPERATIONS SUPPORT	Active	429,216			4,900 SF
JSC	269	PROCUREMENT SUPPORT FACILITY	Active	402,170			5,500 SF
JSC	327	MAINTENANCE WORK CONTROL CENTER	Active	276,862			4,978 SF
JSC	229	ENVIRONMENTAL SUPPORT FACILITY	Active	267,143			5,000 SF
JSC	334	CUSTOMER SUPPORT WAREHOUSE	Active	126,432			5,000 SF
JSC	232	CUSTODIAL ADMINISTRATION FACILITY	Active	118,977			1,018 SF
JSC	337	LOGISTIC SUPPLY WAREHOUSE	Active	112,737			5,000 SF
JSC	230	UTILITY ANNEX	Active	107,434			347 SF
JSC	5	JAKE GARN SIMULATOR & TRAINING FAC.	Active	25,593,878			103,495 SF
JSC	35	MISSION SIMULATION DEVELOPMENT FAC.	Active	7,180,363			32,688 SF
JSC	41	PHYSIOLOGICAL TRAINING FACILITY	Active	204,309			1,283 SF
JSC	384B	EMERGENCY BREATHING FACILITY	Active	181,196			1 EA
JSC	384	FIRE PREVENTION TRAINING CENTER	Active	95,172			1 EA
JSC	268c	MARS SIMULATION TEST AREA	Active	53,616			1 EA
JSC	T-578	PORTABLE BUILDING FOR HOUSING	Active	9,304			83 SF
JSC	T-584	PORTABLE SOLAR TEST EQUIPMENT BLDG.	Active	3,159			96 SF

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1974	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1973	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1973	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1987	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1992	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1999	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1979	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1994	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1994	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1994	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1994	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1964	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1963	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1963	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1985	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1963	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1962	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1992	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1968	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1992	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1987	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1991	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1988	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1980	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1991	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	6	171		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1968	6	171		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1969	6	171		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1976	6	179		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1971	6	179		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
2001	6	179		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1982	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

NASA Real Property Inventory Summary Report

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NASA Real Property Inventory Summary Report

Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
JSC	34	LABORATORY SUPPORT FACILITY	Active	3,795,642			6,042 SF
JSC	421	GENERAL SUPPLY WAREHOUSE	Active	3,307,387			49,914 SF
JSC	422	LOGISTIC SUPPORT WAREHOUSE	Active	3,035,160			28,956 SF
JSC	42	GENERAL SUPPORT FACILITY	Active	1,231,872			3,000 SF
JSC	356G	A-50 FUEL STORAGE SHED	Active	1,012,307			336 SF
JSC	852	OPEN STORAGE AREA (CONCRETE)	Active	800,689			10,321 SY
JSC	860	LAYDOWN AREAS	Active	665,358			14,360 SY
JSC	50	TEST FIXTURE STORAGE FACILITY	Active	647,403			5,974 SF
JSC	321	CONSTRUCTION MATERIALS STAGING FAC.	Active	596,900			11,139 SF
JSC	262A	STORAGE BUILDING NO. 1	Active	519,382			3,600 SF
JSC	850	OPEN STORAGE AREA (BITUMINOUS)	Active	464,255			16,282 SY
JSC	380	HAZARDOUS MATERIAL STORAGE FACILITY	Active	460,819			3,000 SF
JSC	336	TEST EQUIPMENT WAREHOUSE	Active	432,747			30,100 SF
JSC	424	FILM REPOSITORY FACILITY	Active	427,690			3,456 SF
JSC	333	TEMPORARY STORAGE WAREHOUSE	Active	367,798			29,799 SF
JSC	826	OPEN STORAGE AREA (OTHER)	Active	360,075			9,677 SY
JSC	262B	STORAGE BUILDING NO. 2	Active	354,778			1,605 SF
JSC	338	SURPLUS EQUIPMENT STAGING WAREHOUSE	Active	350,642			2,973 SF
JSC	381	CENTRAL GAS CYLINDER STORAGE SHED	Active	345,474			6,399 SF
JSC	359	THERMOCHEMICAL EQUIPMENT STORAGE	Active	322,625			5,170 SF
JSC	015A	CRYOGENIC/COOLING TOWER SLAB & PEAF	Active	316,712			337 SY
JSC	413	SPECIAL PURPOSE STAGING FACILITY	Active	302,097			5,000 SF
JSC	037AA	STERILIZER EQUIPMENT BUILDING	Active	283,775			1,806 SF
JSC	38	LOGISTIC SUPPORT BUILDING	Active	222,971			4,266 SF
JSC	425	LOGISTICS SUPPORT DEPOT	Active	222,169			5,000 SF
JSC	032Q	TEST ARTICLE STAGING FACILITY	Active	209,010			6,000 SF
JSC	412	MISSION SUPPORT STORAGE FACILITY	Active	196,924			5,000 SF
JSC	348	LOGISTICS STORAGE ANNEX	Active	183,495			5,000 SF
JSC	231	CUSTODIAL STORAGE BUILDING	Active	181,394			2,119 SF
JSC	349	LOGISTICS STORAGE WAREHOUSE	Active	170,764			5,000 SF
JSC	326A	SPECIAL EQUIPMENT STORAGE FACILITY	Active	142,063			6,065 SF
JSC	326E	HEAVY EQUIPMENT STORAGE SHED	Active	141,077			6,054 SF
JSC	382	DRUM STORAGE SHED	Active	136,153			3,807 SF
JSC	335	LOGISTICAL SUPPLY WAREHOUSE	Active	129,728			5,000 SF
JSC	264	STORAGE BUILDING NO. 3	Active	114,593			480 SF
JSC	328E	PAINT STORAGE FACILITY	Active	86,123			320 SF
JSC	37j	CHEMICAL STORAGE BUILDING	Active	83,771			198 SF
JSC	328A	BULK MATERIALS STORAGE FACILITY	Active	74,368			320 SY
JSC	358F	HAZARDOUS CHEMICAL STORAGE SHED	Active	72,330			1,157 SF
JSC	356D	NITROGEN TETROXIDE STORAGE SHED	Active	68,417			360 SF
JSC	326J	CHEMICAL STORAGE FACILITY	Active	68,068			344 SF
JSC	323H	MATERIALS STORAGE SHED	Active	61,133			1,888 SF
JSC	418	HEAVY EQUIPMENT STORAGE SHED	Active	54,748			2,888 SF
JSC	326P	HAZARDOUS WASTE STORAGE AREA	Active	52,202			13,057 SF
JSC	411	EXCESS STORAGE SHED	Active	50,883			31,000 SF

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1964	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1966	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1965	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1966	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1964	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1965	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1964	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1990	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1969	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1963	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1964	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1964	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1971	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1970	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1970	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1963	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1963	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1968	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1966	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1966	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1964	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1989	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1967	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1971	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1989	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1990	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1990	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1992	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1971	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1992	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1971	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1980	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1970	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1988	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1967	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1994	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1998	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1968	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1983	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1967	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1987	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1987	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1988	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1994	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1994	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
JSC	333A	STORAGE SHELTER	Active	49,525			3,600 SF
JSC	032M	LUBRICANTS & TOXIC MATERIALS STORAG	Active	49,397			450 SF
JSC	356C	BARREL STORAGE SHED	Active	47,003			1,082 SF
JSC	350f	AIR COMPRESSOR SHED	Active	40,491			120 SF
JSC	325B	LAYDOWN AREA STORAGE SHED	Active	37,463			644 SF
JSC	326C	SECONDARY CONTAINMENT AREA	Active	35,616			1,242 SF
JSC	326N	HAZARDOUS WASTE STORAGE AREA	Active	34,903			8,730 SF
JSC	351A	THERMAL EQUIPMENT STORAGE BUILDING	Active	34,856			140 SF
JSC	326L	HAZARDOUS WASTE CONTAINMENT AREA	Active	31,611			450 SF
JSC	002A	OUTDOOR DISPLAY SLAB	Active	31,279			373 SY
JSC	024C	CHEMICAL STORAGE BUILDING	Active	29,955			300 SF
JSC	325A	HAZARDOUS WASTE CONTAINMENT AREA	Active	26,321			144 SF
JSC	048F	COVERED BARREL STORAGE SHED	Active	24,283			270 SF
JSC	415	RIGGING EQUIPMENT STORAGE BUILDING	Active	23,831			473 SF
JSC	032K	GAS CYLINDER STORAGE SHED (ARGIN, NITROGEN, OXYGEN	Active	22,606			360 SF
JSC	329A	ACID CLEANING STORAGE SHED	Active	18,440			387 SF
JSC	328D	PAINT STORAGE BUILDING	Active	14,869			288 SF
JSC	358E	HAZARDOUS CHEMICAL STORAGE SHED	Active	14,284			234 SF
JSC	417h	TRUCK SCALES EQUIPMENT BUILDING	Active	13,966			64 SF
JSC	351M	HAZARDOUS WASTE CONTAINMENT AREA	Active	11,789			90 SF
JSC	354M	HAZARDOUS WASTE CONTAINMENT AREA	Active	11,789			81 SF
JSC	356M	HAZARDOUS WASTE CONTAINMENT AREA	Active	11,789			99 SF
JSC	353P	HAZARDOUS WASTE CONTAINMENT AREA	Active	10,016			81 SF
JSC	356N	HAZARDOUS WASTE CONTAINMENT AREA	Active	10,016			81 SF
JSC	037B	VAPORIZER EQUIPMENT BUILDING	Active	2,521			45 SF
JSC	032D	TANK FARM	Active	8,405,831			36,684 SF
JSC	037A	TANK FARM	Active	1,334,680			16,830 SF
JSC	354K	LIQUID HYDROGEN SERVICE FACILITY	Active	601,895			200 GM
JSC	024B	ABOVE GROUND DIESEL OIL STORAGE TANK	Active	448,740			100,000 GA
JSC	352I	PYROTECHNIQUES STORAGE BUNKER	Active	276,360			396 SF
JSC	352B	PYROTECHNICS STORAGE BUNKER	Active	40,498			392 SF
JSC	30	MISSION CONTROL CENTER - HOUSTON	Active	96,153,026			383,417 SF
JSC	039B	COMMUNICATIONS SATELLITE BUILDING	Active	383,057			1,192 SF
JSC	T-588	SATELLITE EQUIPMENT SHELTER	Active	50,166			240 SF
JSC	875	PROTECTIVE WIRE DISTRIBUTION SYSTEM	Active	1,027,419			1 EA
JSC	451	MICROWAVE TRANSMITTING ANTENNA TOWER	Active	115,332			1 EA
JSC	23	WEATHER INSTRUMENTATION TOWERS	Active	45,768			2 EA
JSC	356K	WEATHER TOWER	Active	27,041			1 EA
JSC	221	138 KV ELECTRICAL SUBSTATION	Active	17,082,944			138 KV
JSC	817	ELECTRICAL & COMMUNICATIONS DUCT SYSTEM	Active	7,541,042			50,145 LF
JSC	816	ELECTRICAL DISTRIBUTION LINE (UNDERGROUND)	Active	5,210,432			176,744 LF
JSC	088E	ELECTRICAL DIST. LINES (UNDERGROUND IN TUNNEL)	Active	4,924,374			44,119 LF
JSC	839	STREET LIGHTING	Active	1,246,716			318 EA
JSC	838	AREA LIGHTING (PARKING)	Active	890,396			496 EA
JSC	841	AREA LIGHTING	Active	770,188			373 EA

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1975	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1967	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1966	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1997	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1992	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1988	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1994	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1970	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1987	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1967	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1968	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1987	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1982	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1967	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1966	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1973	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1979	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1983	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
2000	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1993	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1993	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1993	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1993	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1993	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1971	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1965	10	461		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1967	10	461		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1991	10	461		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1965	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1990	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1964	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1965	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1994	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1997	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1976	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1991	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1963	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1962	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1963	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1963	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1965	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1965	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
JSC	835	ELECTRICAL DISTRIBUTION LINE (OVERHEAD)	Active	549,653			12,634 LF
JSC	877	TRAFFIC CONTROL SIGNALS	Active	417,018			5 EA
JSC	858	FLOODLIGHTS	Active	279,214			75 EA
JSC	049A	ELECTRICAL UNIT SUBSTATION & PEAF PANEL ENCLOSURE	Active	266,536			12 KV
JSC	343A	ELECTRICAL UNIT SUBSTATION	Active	176,997			12 KV
JSC	420A	ELECTRICAL UNIT SUBSTATION & BRICK	Active	130,362			12 KV
JSC	TE6A	TEMPORARY NEWS FACILITY	Active	116,389			1 LF
JSC	302A	ELECTRICAL UNIT SUBSTATION & CHAIN	Active	99,698			12 KV
JSC	891	PEDESTRIAN CROSSWALK SIGNALS	Active	94,702			6 EA
JSC	840	TRAFFIC LIGHTS, TTA AREA	Active	28,464			6 EA
JSC	800A	PLANT EQUIPMENT - EMERGENCY POWER BUILDING (MCC-H)	Active	27,628,049			9,400 KW
JSC	222AA	ARC POWER SUPPLY	Active	4,173,464			10 KW
JSC	800	CENTRAL HEAT, COOLING & UTILITY AIR PLANT	Active	41,783,701			1 CF
JSC	880	UTILITIES TUNNEL	Active	32,274,686			19,274 LF
JSC	800B	AUXILIARY CHILLER PLANT	Active	4,832,409			4,000 TR
JSC	088S	CENTRAL STEAM CONDENSATE SYSTEM	Active	3,576,143			33,222 LF
JSC	024A	COOLING TOWERS	Active	2,749,689			4 EA
JSC	028A	COOLING TOWERS	Active	2,406,370			2 EA
JSC	819	NATURAL GAS DISTRIBUTION	Active	1,330,714			43,226 LF
JSC	088A	CENTRAL UTILITY AIR DISTRIBUTION SYSTEM	Active	893,737			17,670 LF
JSC	417A	TRUCK SCALES	Active	60,247			1 EA
JSC	320	STEAM CLEANING FACILITY	Active	49,700			514 LF
JSC	884	UTILITY AIR DISTRIBUTION SYSTEM UG	Active	17,524			1,344 LF
JSC	222C	HIGH PRESSURE GAS OPERATOR STATION	Active	8,977			257 SF
JSC	820	STORM DRAINAGE SYSTEM	Active	13,970,743			129,688 LF
JSC	818	SANITARY SEWER SYSTEM	Active	5,698,881			85,946 LF
JSC	864	DRAINAGE DITCH	Active	3,163,075			34,855 LF
JSC	358	PROPELLANT FUEL WASTE PRETREATMENT	Active	1,633,499			150,000 GA
JSC	008A	BELOW GROUND PHOTOGRAPHIC WASTE STORAGE FACILITY	Active	1,171,301			15,800 GA
JSC	836	PROPELLANT WASTE SEWER SYSTEM, TTA	Active	549,907			11,527 LF
JSC	881	BLOWDOWN TRANSFER LINES	Active	430,303			5,700 LF
JSC	889	SEWAGE LIFT STATION NO. 14	Active	252,224			152 GM
JSC	867	SEWAGE LIFT STATION NO. 1, (30 GPM)	Active	198,919			30 GM
JSC	833	SEWAGE LIFT STATION NO. 2, (500 GPM)	Active	183,005			500 GM
JSC	854	MALL POND NO. 1	Active	178,212			1 LF
JSC	842A	SEWAGE LIFT STATION NO. 3	Active	157,243			150 GM
JSC	855	MALL POND NO. 2	Active	137,291			1 LF
JSC	874	SEWAGE LIFT STATION NO. 7, (60 GPM)	Active	131,822			60 GM
JSC	870	SEWAGE LIFT STATION NO. 6, (30 GPM)	Active	117,015			30 GM
JSC	856	MALL POND NO. 3	Active	79,923			0 LF
JSC	842	SEWAGE LIFT STATION NO. 3, (50 GPM)	Active	68,997			50 GM
JSC	883	SEWAGE LIFT STATION #8	Active	43,921			400 GM
JSC	888	SEWAGE LIFT STATION NO. 15	Active	26,475			145 GM
JSC	843	SEWAGE LIFT STATION NO. 4, (25 GPM)	Active	19,764			25 GM
JSC	088W	CENTRAL CHILL WATER SUPPLY & RETURN	Active	9,614,806			564 GA

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1963	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1985	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1965	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1995	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1983	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1963	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1997	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1965	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1966	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1964	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1962	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1990	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1964	17	822		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1963	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1990	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1962	17	824		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1964	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1964	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1969	17	822		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1990	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1972	17	824		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1962	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1962	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1962	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1967	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1989	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1995	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1966	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1962	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1982	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1974	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1969	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1963	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1990	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1995	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	18	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
JSC	810	WATER DISTRIBUTION PIPELINE (POTABLE)	Active	6,495,803			106,080 LF
JSC	223	COOLING TOWER BLOWDOWN PRETREATMENT FAC.	Active	2,741,956			310,000 KG
JSC	827	SUPPLY MAINS & PUMPING FACILITIES,	Active	2,354,126			4,893 LF
JSC	882	CHILLED WATER DIST. SYSTEM (UG)	Active	2,158,233			100 GA
JSC	885	GROUND WATER CLARIFYING SYSTEM	Active	804,122			1 KG
JSC	40	ELEVATED WATER STORAGE TANK	Active	650,140			250,000 GA
JSC	824	DELUGE SYSTEM, ELEVATED STORAGE,TTA	Active	606,243			100 GM
JSC	339	ABOVE GROUND WATER STORAGE TANK	Active	508,936			1,000,000 GA
JSC	341	ABOVE GROUND WATER STORAGE TANK	Active	499,119			600,000 GA
JSC	322	WATER TREATMENT PLANT BUILDING	Active	297,062			540 SF
JSC	383	HAZARDOUS WASTE LABORATORY	Active	261,896			1,300 SF
JSC	306	WATER WELL NO. 4	Active	256,374			2 KG
JSC	878	GROUND WATER MONITORING WELLS	Active	210,980			35 KG
JSC	223A	LABORATORY and CONTROL BUILDING	Active	210,036			326 SF
JSC	845	WATER DISTRIBUTION PIPELINE (OTHER)	Active	203,359			869 LF
JSC	302	WATER WELL NO. 2	Active	189,711			1 KG
JSC	319	POTABLE WATER TREATMENT BUILDING	Active	149,552			714 SF
JSC	873	WATER TREATMENT FACILITY (DEIONIZED)	Active	138,212			200 KG
JSC	088D	OTHER POTABLE WATER DIST. PIPELINE (DEIONIZED)	Active	114,108			13,083 LF
JSC	009A	VERTICAL CHEMICAL STORAGE SHED	Active	64,699			10,000 GA
JSC	009B	VERTICAL DEIONIZED WATER STORAGE TANK	Active	44,428			10,000 GA
JSC	358A	CONTROL BUILDING	Active	35,009			187 SF
JSC	223D	ACID METERING BUILDING	Active	20,861			168 SF
JSC	301	WATER WELL NO. 1	Abandoned	0	1990	-100%	627 KG
JSC	303	WATER WELL NO. 3	Abandoned	0	1978	-100%	635 KG
JSC	805	PARKING AREAS (BITUMINOUS)	Active	15,891,225			349,651 SY
JSC	802	ROADS (BITUMINOUS)	Active	14,411,309			219,167 SY
JSC	807	SIDEWALK (CONCRETE)	Active	3,823,359			7,489 SY
JSC	844	ACCESS DRIVES & SERVICE AREAS (BITUMINOUS)	Active	2,560,107			49,393 LF
JSC	811	ACCESS DRIVES & SERVICE AREAS (CONCRETE)	Active	1,433,537			219,880 LF
JSC	849	ACCESS DRIVES & SERVICE AREAS (OTHER)	Active	506,529			17,568 LF
JSC	830	BRIDGE, SECOND STREET	Active	336,007			1 SY
JSC	831	BRIDGE, THIRD STREET EXIT	Active	280,199			9,000 SY
JSC	832	BRIDGE, THIRD STREET ENTRANCE	Active	280,199			9,000 SY
JSC	853	PARKING AREA (CONCRETE)	Active	204,691			2,476 SY
JSC	851	BRIDGE, AVENUE B ENTRANCE	Active	158,115			4,500 SY
JSC	887	TRAM TUNNEL	Active	118,184			156 LF
JSC	857	SIDEWALK (OTHER)	Active	114,680			2,077 SY
JSC	803	ROAD (OTHER)	Active	111,508			18,741 SY
JSC	865	PEDESTRIAN BRIDGES (OTHER)	Active	36,852			7 SY
JSC	J-2A	HELICOPTER LANDING PAD	Active	20,219			625 SY
JSC	J-2AA	WIND DIRECTION INDICATER	Active	3,629			1 SY
JSC	10	TECHNICAL SERVICES SHOP	Active	18,272,292			84,622 SF
JSC	48	EMERGENCY POWER BUILDING (MCC-H)	Active	10,957,398			29,026 SF
JSC	24	CENTRAL HEATING and COOLING PLANT	Active	8,363,262			43,528 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1962	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1963	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1962	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1989	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1991	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1962	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1962	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1976	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1963	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1990	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1991	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1985	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1963	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1962	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1997	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1973	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1973	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1973	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1973	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1973	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1990	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1962	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1969	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1962	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1962	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1963	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1965	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1965	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1964	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1962	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1962	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1962	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1965	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1965	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1993	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1964	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1963	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1967	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1978	21	111		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1978	21	111		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1964	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1964	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1963	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
JSC	28	AUXILIARY CHILLER FACILITY	Active	1,642,155			10,594 SF
JSC	417	GARAGE	Active	1,385,081			6,612 SF
JSC	220	TEST ARTICLE PREPARATION FACILITY	Active	1,263,793			12,342 SF
JSC	342	ABRASIVE BLASTING FACILITY	Active	982,204			5,343 SF
JSC	329	MAINTENANCE SHOP FACILITY	Active	799,399			12,707 SF
JSC	325	MAINTENANCE MATERIALS STAGING & SHOP FACILITY	Active	569,564			14,628 SF
JSC	326	GROUNDS EQUIPMENT MAINTENANCE FAC.	Active	433,431			4,666 SF
JSC	221A	ELECTRICAL DISTRIBUTION CONTROL BUILDING	Active	298,683			1,163 SF
JSC	43	PROTOTYPE AND MODEL PAINTING SHOP	Active	279,092			3,815 SF
JSC	355	MANUFACTURING SUPPORT FACILITY	Active	214,014			512 SF
JSC	353H	BOILER BUILDING	Active	199,010			1,488 SF
JSC	326D	MAINTENANCE EQUIPMENT REPAIR SHOP	Active	154,408			1,008 SF
JSC	304	MAINTENANCE SPRAY PAINTING FACILITY	Active	149,118			1,162 SF
JSC	328	MAINTENANCE PAINTING FACILITY	Active	126,922			1,524 SF
JSC	221C	SWITCHGEAR BUILDING BUS-5	Active	92,799			1,308 SF
JSC	221D	SWITCHGEAR BUILDING BUS-4	Active	92,799			1,308 SF
JSC	221B	SWITCHGEAR BUILDING (BUS 1A)	Active	90,218			1,290 SF
JSC	221f	SWITCHGEAR 2 BUILDING	Active	50,018			1,116 SF
JSC	221E	ELECTRICAL MAINTENANCE BUILDING	Active	35,627			576 SF
JSC	T-587	ELECTRICAL SUBSTATION STANDBY FAC.	Active	8,338			320 SF
JSC	2	AUDITORIUM AND PUBLIC AFFAIRS FAC.	Active	10,884,025			55,987 SF
JSC	3	CENTRAL CAFETERIA	Active	6,325,746			20,275 SF
JSC	11	BRANCH CAFETERIA	Active	3,646,340			16,037 SF
JSC	211	CHILD CARE CENTER	Active	1,511,090			13,132 SF
JSC	25	FIRE OPERATIONS FACILITY	Active	1,314,622			6,360 SF
JSC	210	CHLD CARE FACILITY	Active	502,394			3,600 SF
JSC	423	MEDIA RESOURCE CENTER	Active	462,766			3,916 SF
JSC	886	TRAM SHELTERS	Active	166,900			4 SF
JSC	090D	VISITOR'S RESTROOM FACILITY	Active	132,692			774 SF
JSC	210a	CHILD CARE ANNEX	Active	100,251			999 SF
JSC	357	ENERGY SYSTEMS TEST AREA GATEHOUSE	Active	75,398			182 SF
JSC	T-586	VISITOR'S TEMPORARY COMFORT FACILITY	Active	40,221			456 SF
JSC	103	THIRD STREET ENTRY GATEHOUSE	Active	34,126			73 SF
JSC	204	AVENUE B EAST GATEHOUSE	Active	33,904			73 SF
JSC	305	AVENUE B WEST GATEHOUSE	Active	33,819			73 SF
JSC	105	SECOND STREET GUARD POST	Active	32,648			72 SF
JSC	T-589	LOGISTICS GATE HOUSE	Active	18,348			65 SF
JSC	859	CENTRAL FIRE DETECTION & ALARM SYSTEM	Active	2,241,605			1 BX
JSC	814	SECURITY FENCE (PERIMETER)	Active	1,454,878			49,980 LF
JSC	250	BARGE DOCKING FACILITY	Active	681,146			237 FB
JSC	815	SECURITY FENCE (INTERIOR)	Active	637,656			21,186 LF
JSC	90	MANNED SPACE FLIGHT EXHIBIT COMPLEX	Active	380,923			1 EA
JSC	876	VEHICLE/PEDESTRIAN BARRIERS	Active	370,763			1,748 LF
JSC	890	EMERGENCY WARNING SYSTEM	Active	301,238			0 EA
JSC	324	CLASSSIFIED WASTE DISINTEGRATOR FAC	Active	243,550			416 SF

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1st Year	BMAR Category	Class	Structure			Exterior			Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV
1990	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1963	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1975	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1993	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1965	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1965	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1965	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1963	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1986	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1964	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1983	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1963	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1973	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1965	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1994	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1994	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1986	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
2000	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1994	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1986	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1964	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05
1964	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05
1966	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05
2000	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05
1963	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1990	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05
1967	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05
1992	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1981	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05
1998	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05
1964	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1985	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05
1965	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1965	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1965	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1993	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1996	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1964	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02
1962	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02
1970	25	152		0.45		#VALUE!		0.17		#VALUE!		0.02
1965	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02
1978	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02
1984	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02
1995	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02
1965	25	833		0.45		#VALUE!		0.17		#VALUE!		0.02

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
JSC	104	CENTER IDENTIFICATION SIGN	Active	127,925			1 EA
JSC	332	CENTRAL WASTE COLLECTION FACILITY	Active	87,131			111 GA
JSC	001A	FLAGPOLES	Active	51,756			89 EA
JSC	861	GARBAGE STAND (DUMPSTER PAD - CONCRETE)	Active	47,158			329 GA
JSC	357A	TTA FACILITY STATUS & PERSONNEL CON	Active	44,516			1 EA
JSC	106	JSC IDENTIFICAITON SIGN	Active	35,902			1 EA
JSC	101A	INSTALLATION IDENTIFICATION SIGN	Active	26,035			1 EA
JSC	331A	RECYCLE COLLECTION FACILITY	Active	24,756			205 GA
JSC	331	TRASH COMPACTOR FACILITY	Active	24,036			71 GA
JSC	350E	WIND DIRECTION INDICATOR	Active	4,610			1 EA
JSC	322D	WIND DIRECTION INDICATOR	Active	4,543			1 EA
JSC H	222	GROUND IMPROVEMENTS	Active	497,897			0 SF
JSC H	31	UNIFIED S-BAND OPERATIONS BLDG	Active	2,108,326			4,868 SF
JSC H	1	T&C BUILDING	Active	1,347,983			9,974 SF
JSC H	21	ANFPS-16 RADAR BUILDING	Active	1,013,740			3,828 SF
JSC H	2	UTILITY/SUPPORT BUILDING	Active	475,187			3,200 SF
JSC H	17	UTILITY BUILDING-2	Active	259,754			4,000 SF
JSC H	26	TRANSMITTER BUILDING	Active	110,154			748 SF
JSC H	32	HYDRO-MECHANICAL BUILDING	Active	98,687			400 SF
JSC H	16	COLLIMATION TOWER EQUIPMENT BLDG	Active	71,711			100 SF
JSC H	3	ADMINISTRATION BUILDING	Active	63,492			1,200 SF
JSC H	6	SENTRY HOUSE (SECURITY BLDG)	Active	23,354			288 SF
JSC H	5	FLAMMABLE STORAGE BUILDING	Active	22,409			216 SF
JSC H	22	SUPPLY/STORAGE BUILDING	Active	10,729			439 SF
JSC H	20	COVERED STORAGE BUILDING	Active	10,575			720 SF
JSC H	12	FLAMMABLE STORAGE BUILDING	Active	8,953			288 SF
JSC H	19	SANITARY FACILITY BUILDING	Active	5,647			25 SF
JSC H	24	SECURITY BUILDING	Active	5,447			36 SF
JSC H	35	SANITARY FACILITY	Active	5,238			25 SF
JSC H	4	TECHNOLOGICAL LIBRARY BUILDING	Active	4,482			216 SF
JSC H	444	UTILITIES	Active	6,005,167			0 LF
JSC H	333	COMMUNICATIONS	Active	3,217,952			1 EA
JSC H	111	ROADS/PAVING	Active	316,592			0 SY
JSC P	3173	MODULAR OFFICE UNIT	Active	1,067,312			17,615 SF
JSC P	3172	MODULAR OFFICE UNIT	Active	690,300			11,151 SF
JSC P	3154	MODULAR OFFICE UNIT	Active	679,492			11,151 SF
JSC P	3171	MODULAR OFFICE UNIT	Active	341,822			5,546 SF
JSC P	3198	MODULAR OFFICE	Active	166,274			2,737 SF
JSC P	3165	MODULAR OFFICE UNIT	Active	117,566			2,880 SF
JSC P	3163	MODULAR OFFICE UNIT	Active	111,410			2,976 SF
JSC P	3164	MODULAR OFFICE	Active	111,410			2,976 SF
KSC	M7-0355	OPERATIONS & CHECKOUT BUILDING	Active	241,877,341			604,912 SF
KSC	M7-0360	SPACE STATION PROCESSING FACILITY	Active	73,649,542			467,875 SF
KSC	M7-1469	VERTICAL PROCESSING FACILITY	Standby	32,164,186			36,000 SF
KSC	M7-1210	SPACECRAFT ASSEMBLY/ENCAP. No. 2	Active	23,024,579			23,596 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1993	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1970	25	833		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1965	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1966	25	833		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1968	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1993	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1973	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1990	25	833		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1986	25	833		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1984	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1984	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1966	5	141-20		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1960	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1963	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1972	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1974	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1971	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1968	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1969	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1963	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1978	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1972	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1967	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1969	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	13	141-40		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1966	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1966	21	141-10		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1992	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!

NASA Real Property Inventory Summary Report

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
KSC	M7-1212	HYPERGOL MOD PROCESSING SOUTH	Active	16,354,162			6,549 SF
KSC	M7-0409	ENGINEERING DEVELOPMENT LAB.	Active	16,276,349			65,315 SF
KSC	K6-1696	COMPONENT REFURB & CHEMICAL ANALYSIS FAC.	Active	15,670,740			2,967 SF
KSC	M7-0961	HYPERGOL MOD PROCESSING NORTH	Active	14,239,205			10,309 SF
KSC	M7-1354	PAYOUT HAZARDOUS SVC BLDG	Active	14,136,862			18,813 SF
KSC	M7-0777	TRANSPORTER/CANISTER FACILITY	Active	9,001,190			16,821 SF
KSC	M7-1104	MULTI-PAYOUT PROCESSING FAC.	Active	7,600,793			19,647 SF
KSC	M7-1061	HYPERGOL SUPPORT BUILDING	Active	6,491,457			17,295 SF
KSC	M7-1412	HYPERGOL MODULE STORAGE EAST	Active	5,439,730			2,589 SF
KSC	M7-1410	HYPERGOL MODULE STORAGE WEST	Active	5,402,148			3,430 SF
KSC	M7-1357	MULTI-OPERATION SUPPORT BUILDING	Active	2,537,131			23,240 SF
KSC	M7-1472	ORDNANCE STORAGE	Active	1,314,678			3,788 SF
KSC	M7-0409A	EQUIPMENT BUILDING	Active	1,236,441			2,983 SF
KSC	M7-1417	ORDNANCE LAB No. 2	Active	1,140,608			1,589 SF
KSC	M7-0581	PROTOTYPE SHOP	Active	791,533			17,500 SF
KSC	M7-1521	OPERATIONS SUPPORT BLDG.	Active	753,192			6,000 SF
KSC	M7-1522	OPERATIONS SUPPORT BLDG. ANNEX	Active	512,981			6,000 SF
KSC	M6-0392	TOXIC HAZARD LAB	Active	379,799			460 SF
KSC	M7-1509	LOX IMPACT TEST CELL	Active	302,254			464 SF
KSC	M7-1361	LIQUID OXYGEN PAD	Active	68,174			1 SF
KSC	M7-1461	LIQUID HYDROGEN PAD	Active	51,517			1 SF
KSC	M7-1460	LIQUID HYDROGEN PAD	Active	22,376			1 SF
KSC	H5-1633	SUPPORT BUILDING	Active	7,924			800 SF
KSC	L5-0683	SUPPORT BUILDING	Mothballed	0	1995	-100%	9,245 SF
KSC	MLP-3	MOBILE LAUNCHER PLATFORM No. 3	Active	149,556,679			1 EA
KSC	MLP-2	MOBILE LAUNCHER PLATFORM No. 2	Active	149,201,351			1 EA
KSC	MLP-1	MOBILE LAUNCHER PLATFORM No. 1	Active	145,824,587			1 EA
KSC	J6-2262	ORBITER MATE/DEMATE DEVICE	Active	5,325,235			1 SF
KSC	M7-0505A	LAUNCH EQUIPMENT TEST FACILITY	Active	3,253,292			1,484 SF
KSC	J8-1659	COMPRESSED AIR BUILDING	Active	2,684,687			562 EA
KSC	J6-0490A	500 FT. WEATHER TOWER	Active	1,954,224			1 EA
KSC	J7-0338	COMPRESSED AIR BUILDING	Active	619,537			562 EA
KSC	M6-1629	COMPRESSOR BUILDING	Active	366,696			750 EA
KSC	J8-1707	WATER CHILLER BUILDING	Active	274,139			429 EA
KSC	J7-0385	WATER CHILLER BUILDING	Active	269,414			435 EA
KSC	K8-237	CORROSION TEST AREA	Active	250,088			1 EA
KSC	J6-0490	500 FT WEATHER TOWER EQUIP BLDG	Active	219,457			685 EA
KSC	M6-0586	PROOF LOAD TEST STRUCTURE	Active	116,735			1 SF
KSC	K8-1404	FORWARD OBSERVER TOWER	Active	114,230			96 EA
KSC	J6-0490B	60 FT. WEATHER TOWER	Active	64,258			1 EA
KSC	M6-0399	KSC HEADQUARTERS	Active	62,700,535			439,446 SF
KSC	K6-1096	OPERATIONS SUPPORT BUILDING	Active	32,697,863			302,400 SF
KSC	K6-1094	PROCESSING CONTROL CENTER	Active	13,601,285			99,000 SF
KSC	L6-0146	ENGINEERING & ADMIN. BLDG.	Active	6,062,794			50,100 SF
KSC	M6-0339	BASE OPERATIONS BUILDING	Active	4,427,073			20,088 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1996	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1986	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1993	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1995	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1987	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1986	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1982	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1994	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1967	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1982	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1967	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1967	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1967	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1979	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1976	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1965	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1965	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1967	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1997	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1968	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1968	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
2000	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1965	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1986	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1979	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1965	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1965	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1992	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1986	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

NASA Real Property Inventory Summary Report

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NASA Real Property Inventory Summary Report

Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
KSC	M7-0351	AUDITORIUM & TRAINING BUILDING	Active	2,451,260			9,224 SF
KSC	K7-0569	CONVERTER/COMPRESSOR OPNS. BLDG.	Active	1,785,937			20,392 SF
KSC	K6-2496	SECURITY PATROL HEADQUARTERS	Active	983,026			13,221 SF
KSC	K6-1446D	BASE ELECTRIC SHOP	Active	945,333			7,500 SF
KSC	K6-1298	MISSION SUPPORT BUILDING	Active	707,785			5,500 SF
KSC	M6-0589	SUPPORT BUILDING	Active	693,758			2,526 SF
KSC	M6-0410	ADMINISTRATION BUILDING	Active	609,568			9,000 SF
KSC	K7-0416	OPERATIONS BUILDING No. 1	Active	595,805			2,906 SF
KSC	K7-0416B	PROPELLANT SUPPORT BUILDING	Active	591,124			1,640 SF
KSC	J7-0688	OPERATIONS BUILDING No. 1	Active	571,869			5,000 SF
KSC	M6-0595D	SUPPORT BUILDING	Active	533,273			3,200 SF
KSC	M6-0785	SOURCE EVALUATION BOARD BUILDING	Active	488,468			6,403 SF
KSC	K8-1699	CENTER DIRECTOR'S CONF BLDG	Active	472,012			2,680 SF
KSC	K6-1896	CONTRACTOR SUPPORT BLDG. No. 8	Active	412,847			7,200 SF
KSC	J8-2009	OPERATIONS BUILDING No. 1	Active	404,741			5,000 SF
KSC	K6-1847A	GENERATOR OFFICE	Active	400,597			2,236 SF
KSC	J6-0553	WEATHER SUBSTATION B	Active	389,658			1,311 SF
KSC	J7-0243	OPERATIONS SUPPORT BLDG. B-2	Active	240,895			1,225 SF
KSC	J8-1614	OPERATIONS SUPPORT BLDG. A-2	Active	215,647			1,273 SF
KSC	J7-0132	OPERATIONS SUPPORT BLDG. B-1	Active	210,256			900 SF
KSC	K7-0416A	OPERATIONS BUILDING No. 2	Active	187,976			4,040 SF
KSC	L7-0940A	CLASSROOM/OFFICE BUILDING	Active	178,758			2,160 SF
KSC	J8-1503	OPERATIONS SUPPORT BLDG. A-1	Active	151,408			948 SF
KSC	M5-1495	ENGINEERING SUPPORT OFFICE	Active	137,925			2,325 SF
KSC	K7-0558	ORDNANCE OPERATIONS BUILDING	Active	132,355			2,720 SF
KSC	L7-1557D	ASBESTOS TESTING LAB	Active	124,318			1,500 SF
KSC	J6-2377	CONTRACTOR SUPPORT BLDG. No. 7	Active	112,622			2,400 SF
KSC	M6-0847	SILVER RECOVERY BUILDING	Active	95,874			450 SF
KSC	M6-1723	PROPERTY DISPOSAL OFFICE	Active	50,475			1,302 SF
KSC	L7-0888	FIRE RESCUE TRAINING AREA	Active	2,333,282			1 EA
KSC	K6-2359	SECURITY TRAINING CENTER	Active	581,402			1 EA
KSC	L7-0889	FIRE & RESCUE DRILL TOWER	Active	212,510			833 SF
KSC	L7-0940	CLASSROOM BUILDING	Active	155,042			2,400 SF
KSC	L7-0989	GN2 CONTROL BUILDING	Active	5,574			142 SF
KSC	M7-1354C	PUMP HOUSE	Active	927,735			256 SF
KSC	M6-0489	NASA Technical Record Center	Active	668,080			14,110 SF
KSC	J7-0337B	TEMPORARY BUILDING NO. 31 (15B)	Active	514,300			7,500 SF
KSC	K6-1200H	VAB MODULAR OFFICE BUILDING	Active	507,469			12,960 SF
KSC	J7-0337A	TEMPORARY BUILDING NO. 30 (15B)	Active	489,185			7,500 SF
KSC	K6-1200C	VAB MODULAR OFFICE BUILDING	Active	484,235			24,480 SF
KSC	K6-1200D	VAB MODULAR OFFICE BUILDING	Active	479,427			28,800 SF
KSC	J8-1708A	TEMPORARY BUILDING NO. 1 (19B)	Active	447,897			7,600 SF
KSC	K6-1200I	TEMPORARY BUILDING NO. 14 (24B)	Active	447,568			12,000 SF
KSC	K6-1200A	VAB MODULAR OFFICE BUILDING	Active	439,358			24,480 SF
KSC	K6-1200G	VAB MODULAR OFFICE BUILDING	Active	426,947			10,800 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1964	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1967	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1988	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1985	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1997	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1967	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1968	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1978	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1985	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1994	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1962	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1977	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1988	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1967	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1967	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1968	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1963	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1982	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1985	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1963	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1989	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1963	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1969	6	179		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1989	6	179		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1969	6	171		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1985	6	171		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1987	6	171		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1996	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
2001	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1982	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

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NASA Real Property Inventory Summary Report

Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
KSC	K6-1200E	VAB MODULAR OFFICE BUILDING	Active	417,290			24,720 SF
KSC	K6-1200J	TEMPORARY BUILDING NO. 13 (40B)	Active	410,482			10,000 SF
KSC	K6-1844B	ABRASIVE RECOVERY BUILDING	Active	406,092			2,200 SF
KSC	K6-1200B	VAB MODULAR OFFICE BUILDING	Active	386,313			21,600 SF
KSC	K6-1200F	VAB MODULAR OFFICE BUILDING	Active	316,995			19,440 SF
KSC	J8-1708B	TEMPORARY BUILDING NO. 2 (12B)	Active	282,061			4,800 SF
KSC	J7-0337F	TEMPORARY BUILDING NO. 37 (9B)	Active	266,644			4,500 SF
KSC	J8-1708C	TEMPORARY BUILDING NO. 3 (10B)	Active	251,049			5,000 SF
KSC	M6-0495D	EMERGENCY GENERATOR BLDG.	Active	212,252			350 SF
KSC	M3-0147	EMERGENCY GENERATOR BLDG.	Active	169,518			286 SF
KSC	TRM-032	TEMPORARY BUILDING NO. 51 (5T)	Active	167,743			3,540 SF
KSC	J8-1708I	TEMPORARY BUILDING NO. 69 (9B)	Active	159,628			4,500 SF
KSC	TRM-002	TEMPORARY BUILDING NO. 9 (6T)	Active	146,913			4,320 SF
KSC	J7-0337H	TEMPORARY BUILDING NO. 68 (9B)	Active	143,106			4,000 SF
KSC	TRM-019	TEMPORARY BUILDING NO. 36 (2T)	Active	136,428			7,308 SF
KSC	TRM-006	TEMPORARY BUILDING NO. 16 (4T)	Active	95,396			2,880 SF
KSC	J8-1708D	TEMPORARY BUILDING NO. 4 (4B)	Active	95,315			1,600 SF
KSC	J7-0337E	TEMPORARY BUILDING NO. 34 (2B)	Active	85,852			1,000 SF
KSC	TRM-003	TEMPORARY BUILDING NO. 10 (7T)	Active	83,770			5,040 SF
KSC	TRM-026	TEMPORARY BUILDING NO. 45 (3T)	Active	79,843			2,665 SF
KSC	TRM-016	TEMPORARY BUILDING NO. 27 (3T)	Active	76,806			2,160 SF
KSC	TRM-005	TEMPORARY BUILDING NO. 15 (4T)	Active	76,459			2,880 SF
KSC	TR1-610	BOXCAR	Active	73,936			500 SF
KSC	TR1-611	BOXCAR	Active	73,936			500 SF
KSC	TRM-028	TEMPORARY BUILDING NO. 47 (3T)	Active	67,354			2,665 SF
KSC	TRM-051	TEMPORARY BUILDINGnO. 72 (2T)	Active	58,031	0	0%	1,960 SF
KSC	TRM-018	TEMPORARY BUILDING NO. 29 (2T)	Active	56,102			1,440 SF
KSC	TR1-709	BOXCAR	Active	51,093			500 SF
KSC	TR1-710	BOXCAR	Active	51,093			500 SF
KSC	TR1-711	BOXCAR	Active	51,091			500 SF
KSC	J7-1388A	TEMPORARY BUILDING NO. 38 (2B)	Active	49,917			520 SF
KSC	J8-1708E	TEMPORARY BUILDING NO. 5 (2B)	Active	47,658			800 SF
KSC	TR1-691	BOXCAR	Active	42,829			500 SF
KSC	J8-1708F	TEMPORARY BUILDING NO. 6 (2B)	Active	42,571			1,000 SF
KSC	TRM-053	TEMPORARY BUILDING NO. 74 (2T)	Active	41,063			1,440 SF
KSC	TRM-030	TEMPORARY BUILDING NO. 49 (2T)	Active	40,518			1,440 SF
KSC	TR1-487	KING'S CUSTOM	Active	39,329			528 SF
KSC	TR1-567	HILBORN, WERNER, CARTER	Active	38,556			720 SF
KSC	TRM-041	TEMPORARY BUILDING NO. 60 (2T)	Active	36,966			1,680 SF
KSC	TRM-052	TEMPORARY BUILDING NO. 73 (2T)	Active	35,613			2,400 SF
KSC	TRM-017	TEMPORARY BUILDING NO. 28 (2T)	Active	34,959			1,584 SF
KSC	TR1-728	SPACE MASTER INTERNATIONAL	Active	34,830			540 SF
KSC	M6-0794A	PUMP HOUSE	Active	34,799			300 SF
KSC	M6-0744B	PUMP HOUSE	Active	34,126			300 SF
KSC	TRM-033	TEMPORARY BUILDING NO. 52 (2T)	Active	33,797			1,820 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1982	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1996	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1985	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1995	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1995	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1987	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1982	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1985	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1985	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1991	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1985	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1985	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1985	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1993	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1985	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1982	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1989	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1992	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1995	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1995	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1988	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
KSC	TRM-034	TEMPORARY BUILDING NO. 53 (2T)	Active	33,797			1,820 SF
KSC	TR1-703	SYSTEMS CRAFT	Active	33,697			432 SF
KSC	TRM-039	TEMPORARY BUILDING NO. 58 (2T)	Active	33,492			1,680 SF
KSC	TRM-031	TEMPORARY BUILDING NO. 50 (2T)	Active	33,436			1,680 SF
KSC	TRM-044	TEMPORARY BUILDING NO. 63 (2T)	Active	32,678			1,440 SF
KSC	TRM-048	TEMPORARY BUILDING NO. 67 (2T)	Active	32,362			1,568 SF
KSC	TRM-038	TEMPORARY BUILDING NO. 57 (2T)	Active	32,074			1,344 SF
KSC	TRM-025	TEMPORARY BUILDING NO. 44 (2T)	Active	31,856			1,440 SF
KSC	TRM-027	TEMPORARY BUILDING NO. 46 (2T)	Active	29,293			1,820 SF
KSC	TR1-745	GELCO SPACE	Active	29,096			720 SF
KSC	TR1-758	BOXCAR	Active	28,176			500 SF
KSC	TRM-035	TEMPORARY BUILDING NO. 54 (2T)	Active	27,599			1,440 SF
KSC	TR1-724	COASTAL BUILDING SYSTEMS	Active	25,841			540 SF
KSC	TR1-408	TOUCHTON (BOXCAR)	Active	24,798			400 SF
KSC	TRM-020	TEMPORARY BUILDING NO. 39 (2T)	Active	23,800			1,440 SF
KSC	TRM-021	TEMPORARY BUILDING NO. 40 (2T)	Active	23,800			1,440 SF
KSC	TRM-024	TEMPORARY BUILDING NO. 43 (2T)	Active	23,800			1,440 SF
KSC	TR1-457	SCHILTZ	Active	23,543			600 SF
KSC	TR1-721	SPACE MASTER INTERNATIONAL	Active	23,031			360 SF
KSC	TRM-050	TEMPORARY BUILDING NO. 71 (2T)	Active	21,976			1,344 SF
KSC	TR1-427	SOUTHERN	Active	21,739			720 SF
KSC	TR1-719	DIAMOND B	Active	21,703			540 SF
KSC	M6-0791C	CARDBOARD BAILER BLDG.	Active	21,668			162 SF
KSC	TRM-023	TEMPORARY BUILDING NO. 42 (2T)	Active	21,114			1,200 SF
KSC	TR1-704	SYSTEMS CRAFT	Active	19,005			840 SF
KSC	TR1-705	SYSTEMS CRAFT	Active	19,005			840 SF
KSC	TR1-706	SYSTEMS CRAFT	Active	19,005			840 SF
KSC	TR1-715	SOUTHERN	Active	18,702			840 SF
KSC	TR1-716	CLIFF INDUSTRIES	Active	18,702			840 SF
KSC	TR1-714	KING'S CUSTOM	Active	18,475			672 SF
KSC	TR1-627	COASTAL BUILDING SYSTEMS	Active	18,311			720 SF
KSC	TR1-469	BENETTE	Active	17,737			672 SF
KSC	TR1-600	TRIPLE A CUSTOM	Active	17,624			672 SF
KSC	TR1-591	SOUTHERN	Active	17,622			672 SF
KSC	TR1-592	SOUTHERN	Active	17,622			672 SF
KSC	TR1-594	SOUTHERN	Active	17,622			672 SF
KSC	TR1-596	TRIPLE A CUSTOM	Active	17,622			672 SF
KSC	TR1-597	SOUTHERN	Active	17,622			672 SF
KSC	TR1-756	DIAMOND ENGINEERED SPACE	Active	17,611			588 SF
KSC	TR1-615	KING'S CUSTOM	Active	17,599			720 SF
KSC	TR1-723	TRIPLE A CUSTOM	Active	17,579			910 SF
KSC	TR1-162	PACEMAKER	Active	16,980			470 SF
KSC	TR1-743	COASTAL BUILDING SYSTEMS	Active	16,884			720 SF
KSC	TR1-632	TRIPLE A CUSTOM	Active	16,710			720 SF
KSC	TR1-634	TRIPLE A CUSTOM	Active	16,710			720 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1988	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1985	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1988	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1987	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1989	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1989	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1985	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1985	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1987	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1982	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1982	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1982	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1988	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1991	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1986	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1995	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1982	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1986	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1986	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1986	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1982	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1982	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1987	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1987	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
KSC	TR1-635	TRIPLE A CUSTOM	Active	16,710			720 SF
KSC	TR1-744	COASTAL BUILDING SYSTEMS	Active	16,583			720 SF
KSC	TR1-607	CUSTOM CRAFT	Active	16,574			720 SF
KSC	TR1-732	KING'S CUSTOM	Active	16,412			840 SF
KSC	TR1-479	SOUTHERN OFFICE MFG.	Active	16,007			672 SF
KSC	TR1-606	CUSTOM CRAFT	Active	15,602			720 SF
KSC	TR1-727	DESTINY	Active	15,458			720 SF
KSC	TR1-736	TRIPLE A CUSTOM	Active	15,141			400 SF
KSC	TR1-580	KING'S CUSTOM	Active	14,975			672 SF
KSC	TR1-582	KING'S CUSTOM	Active	14,975			672 SF
KSC	TR1-585	KING'S CUSTOM	Active	14,975			672 SF
KSC	TR1-586	KING'S CUSTOM	Active	14,975			672 SF
KSC	TR1-590	KING'S CUSTOM	Active	14,975			672 SF
KSC	TR1-718	T&R CUSTOM	Active	14,662			672 SF
KSC	TR1-501	BOXCAR	Active	14,403			500 SF
KSC	TR1-510	BOXCAR	Active	14,403			500 SF
KSC	TR1-617	COASTAL BUILDING SYSTEMS	Active	14,109			720 SF
KSC	TR1-618	COASTAL BUILDING SYSTEMS	Active	14,109			720 SF
KSC	TR1-619	COASTAL BUILDING SYSTEMS	Active	14,109			720 SF
KSC	TR1-621	COASTAL BUILDING SYSTEMS	Active	14,109			720 SF
KSC	TR1-622	COASTAL BUILDING SYSTEMS	Active	14,109			720 SF
KSC	TR1-623	COASTAL BUILDING SYSTEMS	Active	14,109			720 SF
KSC	TR1-625	COASTAL BUILDING SYSTEMS	Active	14,109			720 SF
KSC	TR1-707	KING'S CUSTOM	Active	13,716			500 SF
KSC	TR1-720	TRIPLE A CUSTOM	Active	13,089			672 SF
KSC	TR1-737	COASTAL BUILDING SYSTEMS	Active	13,051			672 SF
KSC	TR1-738	COASTAL BUILDING SYSTEMS	Active	13,051			672 SF
KSC	TR1-739	COASTAL BUILDING SYSTEMS	Active	13,051			672 SF
KSC	TR1-740	COASTAL BUILDING SYSTEMS	Active	13,051			672 SF
KSC	TR1-741	COASTAL BUILDING SYSTEMS	Active	13,051			672 SF
KSC	TR1-742	COASTAL BUILDING SYSTEMS	Active	13,051			672 SF
KSC	TR1-717	TRIPLE A CUSTOM	Active	12,443			720 SF
KSC	TR1-430	TRIPLE A CUSTOM	Active	11,608			672 SF
KSC	TR1-435	TRIPLE A CUSTOM	Active	11,608			672 SF
KSC	TR1-439	T&R CUSTOM	Active	11,608			672 SF
KSC	TR1-729	TRIPLE A CUSTOM	Active	11,282			672 SF
KSC	TR1-730	TRIPLE A CUSTOM	Active	11,282			672 SF
KSC	TR1-224	PACEMAKER	Active	10,651			176 SF
KSC	TR1-612	T&R CUSTOM	Active	8,911			372 SF
KSC	TR1-755	DIAMOND ENGINEERED SPACE	Active	7,981			528 SF
KSC	TR1-476	TOUCHTON (BOXCAR)	Active	6,350			400 SF
KSC	TR1-475	TOUCHTON (BOXCAR)	Active	6,349			400 SF
KSC	TR1-757	COASTAL BUILDING SYSTEMS	Active	5,807			192 SF
KSC	TR1-752	MOBILE FIELD OFFICE	Active	4,698			160 SF
KSC	TR1-712	RHODE ISLAND	Active	4,375			510 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1991	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1982	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1989	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1986	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1991	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1991	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1985	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1982	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1986	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1991	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1985	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

NASA Real Property Inventory Summary Report

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
KSC	TR1-751	MOBILE FIELD OFFICE	Active	3,797			128 SF
KSC	TR1-471	TOUCHTON (BOXCAR)	Active	3,377			400 SF
KSC	TR1-474	TOUCHTON (BOXCAR)	Active	3,377			400 SF
KSC	TR1-477	TOUCHTON (BOXCAR)	Active	3,377			400 SF
KSC	K7-1005	BARGE TERMINAL FACILITY	Active	16,268,837			1 SY
KSC	M7-0651	VEHICLE LOAD/UNLOAD RAMP	Active	140,609			1 SY
KSC	K6-1547F	LOADING DOCK	Active	39,350			5,040 SY
KSC	M6-0791A	LOADING DOCK	Active	18,629			1 SY
KSC	M6-0486A	LOADING DOCK	Active	8,988			1 SY
KSC	K6-1547	LOGISTICS BUILDING	Active	21,777,295			288,661 SF
KSC	M7-0505	PAYLOAD SUPPORT BUILDING	Active	15,171,264			94,591 SF
KSC	M6-0744	CENTRAL SUPPLY	Active	11,682,903			92,894 SF
KSC	M6-0794	SUPPLY WAREHOUSE No. 1	Active	4,281,688			69,939 SF
KSC	M6-0698	SUPPLY WAREHOUSE No. 2	Active	3,136,856			35,868 SF
KSC	M6-0791	COMM MAINTENANCE & STORAGE	Active	2,444,866			28,947 SF
KSC	M6-1671	SURPLUS STORAGE & DISPOSAL BLDG	Active	1,718,211			23,179 SF
KSC	K7-0506	ORDNANCE LAB No. 1	Active	1,309,827			2,600 SF
KSC	K6-1547A	POL	Active	1,122,557			10,040 SF
KSC	L6-0297	STORAGE BUILDING	Active	911,758			46,750 SF
KSC	M6-0894	POL	Active	752,616			10,000 SF
KSC	K7-0618	NON-DESTRUCTIVE EVALUATION BLDG.	Active	623,310			2,000 SF
KSC	K7-0356	MAGAZINE No. 3 (ORDNANCE STORAGE)	Active	580,194			2,000 SF
KSC	M7-1355	TRANSPORTER SHED	Active	505,871			6,804 SF
KSC	J6-2327	Clamshell #4	Active	423,149			13,680 SF
KSC	M6-0639	FILM STORAGE BUILDING	Active	409,695			2,300 SF
KSC	K6-0996	POL	Active	393,432			2,055 SF
KSC	L7-1557C	MOTOR GENERATOR BUILDING	Active	365,579			700 SF
KSC	M7-1011	GSE STORAGE BUILDING	Active	342,904			6,527 SF
KSC	K6-2045	HIGH CREW STORAGE BUILDING	Active	339,432			4,825 SF
KSC	J7-0337C	TEMPORARY BUILDING NO. 32 (7B)	Active	334,768			3,500 SF
KSC	K6-1847C	GENERATOR STORAGE SHED	Active	309,358			4,494 SF
KSC	M6-1671C	HAZARDOUS MATERIAL STAGING BUILDING	Active	295,224			4,000 SF
KSC	K6-1996H	HEAVY EQUIPMENT OFFICE BUILDING	Active	257,242			3,600 SF
KSC	J7-0337D	TEMPORARY BUILDING NO. 33 (6B)	Active	255,825			3,000 SF
KSC	K7-0165	HAZARDOUS WASTE STAGING BLDG.	Active	250,642			4,770 SF
KSC	K7-0417	POL	Active	246,789			1,200 SF
KSC	K7-0367	AMMONIA BOILER REFURBISHMENT FAC	Active	217,787			140 SY
KSC	M7-1262	HAZARDOUS WASTE STAGING AREA	Active	198,059			1 SF
KSC	J6-2362	AIRCRAFT GROUND EQUIPMENT SHED	Active	197,747			10,000 SY
KSC	K7-0314	DRUM STORAGE	Active	197,147			2,680 SF
KSC	M6-0038	STORAGE SHED	Active	191,640			6,510 SF
KSC	M6-0595C	ENVIRONMENTAL STORAGE SHED	Active	191,480			1,200 SF
KSC	K7-0114	HAZARDOUS WASTE STAGING BLDG.	Active	190,309			2,400 SF
KSC	G5-0961	EQUIPMENT BLDG. (WT No. 11)	Active	182,365			54 SF
KSC	K6-1847E	EQUIPMENT WASH AREA	Active	167,480			880 SY

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure			Exterior				Roof				
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1991	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	8	153		0.60		#VALUE!		0.15		#VALUE!		0.07		#VALUE!
1965	8	153		0.60		#VALUE!		0.15		#VALUE!		0.07		#VALUE!
1986	8	153		0.60		#VALUE!		0.15		#VALUE!		0.07		#VALUE!
1964	8	153		0.60		#VALUE!		0.15		#VALUE!		0.07		#VALUE!
1966	8	153		0.60		#VALUE!		0.15		#VALUE!		0.07		#VALUE!
1986	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1964	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1964	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1965	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1965	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1964	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1969	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1965	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1986	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1988	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1965	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1965	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1987	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
2000	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1993	9	432		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1966	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1967	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1988	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1992	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1990	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1997	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1992	9	421		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1967	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1993	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1964	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1993	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1967	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1964	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1981	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1995	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1966	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1991	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!

NASA Real Property Inventory Summary Report

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NASA Real Property Inventory Summary Report

Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
KSC	M6-0894A	ACID STORAGE SHED	Active	166,344			4,344 SF
KSC	M7-0607	SUPPORT BUILDING	Active	163,295			5,000 SF
KSC	K6-0894D	OPF/GSE STORAGE BUILDING	Active	157,436			4,125 SF
KSC	K7-0164	HAZARDOUS WASTE STORAGE BUILDING	Active	154,319			3,200 SF
KSC	K6-1446A	SHOP & STORAGE BUILDING	Active	152,923			6,000 SF
KSC	M6-0539	STORAGE SHED	Active	152,632			4,948 SF
KSC	M6-0798	HEAVY EQUIPMENT STORAGE AREA	Active	152,455			1 SY
KSC	M6-1624	EQUIPMENT STAGING BUILDING	Active	152,172			4,000 SF
KSC	M6-1623	RIGGING AND STORAGE BUILDING	Active	148,487			4,000 SF
KSC	M6-0584	POL BUILDING	Active	142,823			2,000 SF
KSC	M7-0554	POL	Active	140,005			1,344 SF
KSC	M7-0656	PARACHUTE STORAGE BUILDING	Active	139,926			5,100 SF
KSC	M7-0776B	STORAGE BUILDING	Active	137,746			4,000 SF
KSC	K7-0115	HAZARDOUS WASTE STAGING BLDG.	Active	135,209			1,152 SF
KSC	M7-0458	STORAGE SHED	Active	126,721			4,000 SF
KSC	M6-1626	HAZARDOUS WASTE STAGING FACILITY	Active	125,621			2,100 SF
KSC	K6-2047	SANDBAGS SHELTER	Active	123,710			6,480 SF
KSC	M6-0536	LUMBER STORAGE	Active	116,568			2,288 SY
KSC	M7-1261	HAZARDOUS WASTE STAGING AREA	Active	108,581			1 SF
KSC	M7-0557	GSE STORAGE BUILDING	Active	103,344			5,400 SF
KSC	M6-0891	SUPPLY WAREHOUSE No. 3	Active	99,866			3,078 SF
KSC	K6-1046	STORAGE BUILDING	Active	99,421			1,641 SF
KSC	K6-2096	CONTRACTOR SUPPORT BLDG. No. 6	Active	98,644			6,000 SF
KSC	M6-0503	STORAGE BUILDING	Active	95,371			2,160 SF
KSC	M6-0453	STORAGE BUILDING	Active	89,845			2,160 SF
KSC	M6-0556	STORAGE BUILDING	Active	89,747			4,200 SF
KSC	J5-1299	FIRE/RESCUE VEHICLE BUILDING	Active	81,363			2,000 SF
KSC	K6-1847D	POL SHED	Active	80,785			300 SF
KSC	K6-1996D	STAGING BUILDING No. 1	Active	80,248			4,624 SF
KSC	L6-0295	HAZARDOUS STORAGE AREA	Active	79,447			1,584 SF
KSC	K7-0562	CLEANED COM/EQUIP STOR BLDG	Standby	79,211			2,400 SF
KSC	M6-0536A	POL BUILDING	Active	78,607			800 SF
KSC	K6-1547E	EXPLOSIVES STAGING SHED	Active	78,029			559 SY
KSC	M7-0433	RECHLORINATION BUILDING	Active	73,872			138 SF
KSC	K6-0998	HAZARDOUS WASTE STAGING BLDG.	Active	66,500			1,300 SF
KSC	M7-0335	EQUIPMENT SHELTER (54 WT No. 2)	Active	65,470			54 SF
KSC	K6-1446F	GENERATOR STORAGE SHED	Active	62,861			3,050 SF
KSC	M6-0792	CABLE STORAGE SHED	Active	62,808			5,500 SY
KSC	M6-0588	CUSTODIAL SUPPORT BUILDING	Active	62,211			2,000 SF
KSC	K6-1547D	CABLE REEL SHED	Active	61,558			100 SF
KSC	K7-0405	MAGAZINE No. 4 (ORDNANCE STORAGE)	Active	61,221			297 SF
KSC	J8-2059	RECHLORINATION BUILDING	Active	61,052			48 SF
KSC	M6-0737	HAZARDOUS WASTE STAGING AREA	Active	60,788			1,000 SF
KSC	M5-1595	LIFT TRUCK SHELTER	Active	56,345			1,600 SF
KSC	M6-0486I	HAZARDOUS WASTE STAGING BUILDING	Active	56,234			960 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1966	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1985	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1985	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1997	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1986	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1990	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1991	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1997	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1997	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1968	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1965	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1992	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1989	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1989	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1993	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1985	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1964	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1964	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1983	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1967	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1962	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1963	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1980	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1985	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1991	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1966	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1992	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1996	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1986	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1964	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1964	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1994	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1988	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1986	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1965	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1996	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1988	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1997	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!

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NASA Real Property Inventory Summary Report

Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
KSC	M6-0798A	HEAVY EQUIPMENT STORAGE SHED	Active	55,090			5,400 SF
KSC	L7-0988	EQUIPMENT BUILDING	Active	54,160			54 SF
KSC	M6-1671B	HAZARDOUS WASTE STAGING SHELTER	Active	53,822			900 SF
KSC	K6-0446	SHOP/STORAGE BUILDING	Active	51,635			5,600 SF
KSC	M7-0776A	POL BUILDING	Active	50,421			320 SF
KSC	K6-0794A	POL	Active	49,386			912 SF
KSC	K7-0569C	HAZARDOUS WASTE STAGING BLDG.	Active	49,236			233 SF
KSC	J7-0243A	TEMPORARY BUILDING NO. 35 (2B)	Active	48,261			1,000 SF
KSC	M6-0894B	GAS CYLINDER STORAGE SHED	Active	44,694			1,384 SF
KSC	K7-0163	LH2 STORAGE SHED	Active	44,432			200 SF
KSC	K6-1547B	BARREL SHED	Active	42,779			6,000 SF
KSC	J8-1708G	TEMPORARY BUILDING NO. 7 (2B)	Active	42,571			1,000 SF
KSC	M7-1303	KRYPTON STORAGE BUILDING	Active	40,916			100 SF
KSC	K7-0413	LO2 STORAGE SHED	Active	38,102			200 SF
KSC	K6-1347	HAZARDOUS WASTE STAGING AREA	Active	36,705			400 SF
KSC	L7-0201	POL STORAGE	Active	33,401			144 SF
KSC	K6-1748A	HAZARDOUS WASTE STORAGE BUILDING	Active	32,943			750 SF
KSC	K6-1396	HAZARDOUS WASTE STAGING AREA	Active	30,801			400 SF
KSC	K7-0619	SAND & EQUIPMENT STORAGE FAC. No. 1	Active	30,174			768 SF
KSC	M7-1061A	GHE & GH2 STORAGE	Active	29,744			1 SF
KSC	M7-0862	HAZARDOUS WASTE STAGING AREA	Active	28,803			400 SF
KSC	J8-1906A	STORAGE BUILDING	Active	28,180			140 SF
KSC	J8-1503A	STORAGE BUILDING	Active	28,177			120 SF
KSC	J8-1862A	STORAGE BUILDING	Active	28,177			120 SF
KSC	K6-0445	CONTRACTOR SUPPORT BLDG. No. 4	Active	27,322			1,185 SF
KSC	M7-0657A	POL	Active	25,515			176 SF
KSC	K7-0570	POL	Active	25,333			600 SF
KSC	M6-1621	RECLAMATION STORAGE SHED	Active	24,985			3,367 SF
KSC	K7-0612	POL	Standby	24,700			400 SF
KSC	M6-0537	STORAGE & SALVAGE OFFICE	Active	22,814			120 SF
KSC	K6-1996F	HAZARDOUS WASTE STAGING AREA	Active	22,142			100 SF
KSC	K6-1547G	STORAGE SHED	Active	20,320			1,900 SF
KSC	M7-1411	HAZARDOUS WASTE STAGING AREA	Active	16,869			50 SF
KSC	K7-0569B	HAZARDOUS WASTE STAGING AREA	Active	16,584			70 SF
KSC	M6-0342B	HAZARDOUS WASTE STAGING AREA	Active	16,584			70 SF
KSC	M7-0355C	HAZARDOUS WASTE STAGING BUILDING	Active	16,024			128 SF
KSC	K6-1247D	TEMPORARY BUILDING NO. 12 (2B)	Active	14,264			1,000 SF
KSC	K7-0517	HAZARDOUS WASTE STAGING BLDG.	Standby	13,543			225 SF
KSC	M6-0399A	HAZARDOUS WASTE STAGING AREA	Active	11,845			50 SF
KSC	M7-0355A	HAZARDOUS WASTE STAGING AREA	Active	11,845			50 SF
KSC	K6-0947A	POL	Active	11,565			250 SF
KSC	K6-0943	HAZARDOUS WASTE STAGING AREA	Active	11,032			154 SF
KSC	K7-0621	HAZARDOUS WASTE STAGING AREA	Active	9,006			50 SF
KSC	M7-0556	HAZARDOUS WASTE STAGING AREA	Active	8,662			50 SF
KSC	K6-0742	HAZARDOUS WASTE STAGING AREA	Active	8,186			50 SF

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1991	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1965	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1994	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1967	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1989	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1988	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1995	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1972	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1970	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1986	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1983	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1987	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1970	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1992	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1997	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1983	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1972	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1996	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1996	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1996	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1967	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1992	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1982	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1967	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1965	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1965	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1986	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1986	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1985	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1986	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1986	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1991	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1982	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1986	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1986	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1987	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!

NASA Real Property Inventory Summary Report

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
KSC	M5-1594	HAZARDOUS WASTE STAGING AREA	Active	7,975			50 SF
KSC	J6-0306	EQUIPMENT SHELTER (C-BAND)	Active	7,838			39 SF
KSC	K6-2046	HURRICANE STORAGE SHELTER	Active	6,958			600 SF
KSC	M6-0488	HURRICANE STORAGE SHELTER	Active	6,958			600 SF
KSC	M6-0595B	POL STORAGE	Active	6,615			231 SF
KSC	K6-2197	VEHICLE SHED	Active	6,542			1,200 SF
KSC	M6-0744A	HAZARDOUS WASTE STAGING AREA	Active	5,922			25 SF
KSC	L5-0734	STORAGE BUILDING	Mothballed	0	1995	-100%	799 SF
KSC	K6-1844A	HAZARDOUS MATERIAL STAGING AREA	Active	80,698			450 GA
KSC	K7-0516	PROPELLANT LAB/H.PRESS GAS M.B.	Standby	7,722,377			40,296 GA
KSC	K7-0853	HIGH PRESSURE GAS STORAGE BLDG.	Active	6,490,008			8,092 GA
KSC	K7-0564	GN2 CHARGING STATION	Standby	6,237,499			1 GA
KSC	M7-0404	HIGH PRESSURE GAS STORAGE	Active	3,554,000			3,132 GA
KSC	K7-0255	MAGAZINE No. 1 (ORDNANCE STORAGE)	Active	650,350			2,500 SF
KSC	K7-0306	MAGAZINE No. 2 (ORDNANCE STORAGE)	Active	650,348			2,500 SF
KSC	K7-0514	GN2 LOADING STATION	Standby	409,272			4,504 GA
KSC	K7-0614	K BOTTLE STORAGE	Standby	384,910			1,632 GA
KSC	K7-0565	RECLAMATION PLANT	Standby	276,580			1 GA
KSC	M7-1354B	FUEL TRANSFER BUILDING	Active	204,908			800 GM
KSC	M7-1354A	OXIDIZER SHED	Active	136,783			800 GA
KSC	M6-0505	TOUR BUS FUELING FACILITY	Active	9,401			90 GM
KSC	M6-0342	CIF BUILDING	Active	45,263,621			136,378 SF
KSC	M6-0138	COMMUNICATIONS DIS/SWITCH CTR	Active	9,204,831			34,890 SF
KSC	K6-1193	REPEATER BUILDING	Active	8,138,035			6,620 SF
KSC	M5-1494	OPERATIONS BUILDING	Active	6,334,438			24,259 SF
KSC	M5-1444	POWER BUILDING	Active	2,684,141			2,560 SF
KSC	K7-1557	INSTRUMENTATION BUILDING	Active	2,525,605			3,044 SF
KSC	J6-2313	LANDING AIDS CONTROL BLDG.	Active	2,186,330			4,640 SF
KSC	M6-0336	ELECTROMAGNETIC LAB	Active	1,403,158			9,486 SF
KSC	M7-0531	BANANA RIVER REPEATER STATION	Active	1,137,470			1,574 SF
KSC	M7-0867	BORESITE CONTROL BUILDING	Active	1,099,063			1,200 SF
KSC	N6-1118	SOUTH REPEATER BUILDING	Active	946,804			2,530 SF
KSC	M6-0039	PROGRAM SUP/COMM NETWORK BLDG.	Active	708,015			2,430 SF
KSC	M5-1544	HYDROMECHANICAL BUILDING	Active	670,279			455 SF
KSC	K7-1205F	NEWS FACILITY	Active	666,847			6,000 SF
KSC	K7-1207	NASA NEWS CENTER	Active	627,802			8,550 SF
KSC	M5-1443	SUPPORT SERVICE BUILDING	Active	570,700			4,400 SF
KSC	M5-0791	COLLIMATION TOWER EQP BLDG	Active	430,679			190 SF
KSC	M5-1545	TRANSMITTER BUILDING	Active	376,802			421 SF
KSC	J6-0407	C-BAND RADAR BUILDING	Active	188,182			324 SF
KSC	K7-0089	REPEATER BUILDING No. 3	Active	146,152			700 SF
KSC	M5-1546	MILA RELAY SYSTEM BUILDING	Active	140,716			999 SF
KSC	M7-0809	COMMUNICATION CROSS CONNECT BLDG	Active	109,026			304 SF
KSC	J5-1198A	SLF NEWS BUILDING	Active	90,258			1,271 SF
KSC	K7-0422	REPEATER BUILDING No. 2	Active	83,705			400 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1965	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1970	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1988	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1986	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1964	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1993	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1967	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1965	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1967	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1967	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1965	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1965	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1967	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1967	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1966	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1986	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1986	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1979	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1965	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1976	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1963	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1986	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1980	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1996	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1987	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1978	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1992	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1993	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1992	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

NASA Real Property Inventory Summary Report

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NASA Real Property Inventory Summary Report

Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
KSC	M5-1695	TDRS ANTENNA SITE	Active	79,552			1 SF
KSC	J8-2204	REPEATER BUILDING No. 4	Active	73,305			144 SF
KSC	M5-1494B	BACKUP GENERATOR BUILDING	Active	73,212			240 SF
KSC	J7-0986	REPEATER BUILDING No. 6	Active	71,754			178 SF
KSC	J7-1736	REPEATER BUILDING No. 5	Active	71,110			178 SF
KSC	J7-0588	COMMUNICATIONS BUILDING	Active	55,917			100 SF
KSC	K6-0548	OIS BUILDING	Active	45,705			100 SF
KSC	K7-1205B	CABLE TERM. BUILDING	Active	45,534			208 SF
KSC	K7-0709	REPEATER BUILDING No. 1	Active	42,966			400 SF
KSC	J6-2428	COMM CROSS CONCT TERMINAL CXT No. 3	Active	40,763			115 SF
KSC	K6-1745	COMM CROSS CONCT TERMINAL CXT No. 4	Active	40,763			115 SF
KSC	M6-0790	COMM CROSS CONCT TERMINAL CXT No. 5	Active	39,005			115 SF
KSC	K7-1205A	COMM CONT BLDG	Active	31,823			178 SF
KSC	M5-1394	GATE HOUSE	Active	27,257			204 SF
KSC	J5-1598	SLF CONTROL TOWER	Active	24,612			1 SF
KSC	K6-1148	EQUIPMENT SHELTER	Active	14,869			25 SF
KSC	UK-005	COMMUNICATIONS SYSTEM	Active	134,052,448			1,607,695 EA
KSC	J5-0677	TV TOWER No. 2	Active	199,657			100 EA
KSC	J6-1808	TV TOWER No. 1	Active	199,657			100 EA
KSC	J5-0441	TACAN SITE	Active	115,954			1 EA
KSC	J6-2364	MGBL5-JR ANTENNA	Active	108,819			1 EA
KSC	H5-2274	MICROWAVE SCAN BEAM L/S R/W33	Active	60,800			1 EA
KSC	J5-0583	MSBLS ELEVATION R/W 15 STA	Active	60,800			1 EA
KSC	J5-2000	MSBLS ELEVATION R/W 33 STA	Active	60,800			1 EA
KSC	C2-1060	MICROWAVE TOWER	Active	58,032			1 EA
KSC	K6-0309	MSBLS AZ/DME R/W 15	Active	48,550			1 EA
KSC	J7-1886	Weather Tower	Active	44,695			0 EA
KSC	C2-1409	MOBILE INTCPT GRND OPTCL (MIGOR)	Active	41,674			1 EA
KSC	G5-1061	MICROWAVE TOWER	Active	27,974			1 EA
KSC	K6-0848	VEHICLE ASSEMBLY BUILDING	Active	509,289,373	1997	-40%	1,831,549 SF
KSC	K6-0900	LAUNCH CONTROL CENTER	Active	65,970,217			230,436 SF
KSC	K7-0468	CONVERTER/COMPRESSOR BUILDING	Active	23,223,334			9,152 SF
KSC	M7-0657	PARACHUTE REFURBISHMENT FACILITY	Active	7,286,486			35,758 SF
KSC	K6-0494	ROTATING/PROCESSING BUILDING	Active	6,959,798			17,871 SF
KSC	J8-1553	ELECTRIC EQUIP. BLDG. No. 2 (LOX)	Active	4,158,973			459 SF
KSC	J8-1753	REMOTE AIR INTAKE BUILDING	Active	2,720,104			1,400 SF
KSC	K6-0495	SUPPORT BUILDING	Active	1,705,241			5,000 SF
KSC	K6-0743	CRAWLER TRANSPORT MAINT BLDG	Active	1,568,750			10,772 SF
KSC	K6-0497	SURGE BUILDING No. 1	Active	1,539,343			6,006 SF
KSC	J8-1563	ELECTRIC EQUIP. BLDG. No. 1 (RP-1)	Active	1,478,726			551 SF
KSC	J7-0432	REMOTE AIR INTAKE BUILDING	Active	457,820			1,400 SF
KSC	J7-0241	ELECTRICAL EQUIP BLDG No. 1(RP-1)	Active	239,580			551 SF
KSC	K6-0793	CRAWLER TRANSPORT SVC BLDG.	Active	194,780			2,520 SF
KSC	J7-2112A	ELECTRICAL EQUIPMENT BUILDING	Active	190,305			88 SF
KSC	J7-0231	ELECTRIC EQUIP. BLDG. No. 2 (LOX)	Active	154,911			578 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1981	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1992	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1967	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1967	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1985	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1985	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1967	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1995	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1995	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1995	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1967	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1988	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1976	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1976	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1982	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1986	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1976	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1976	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1976	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1986	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1976	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1999	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1988	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1986	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1964	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1966	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1965	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1964	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1984	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1965	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1984	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1981	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1984	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1965	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1967	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1967	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1970	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1994	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1967	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
KSC	K6-0900A	BATTERY ROOM	Active	111,343			432 SF
KSC	J7-0491	ELECTRIC EQUIP. BLDG. No. 3 (OXID)	Active	95,481			385 SF
KSC	J7-0535	ELECTRIC EQUIP. BLDG. No. 4 (FUEL)	Active	95,481			384 SF
KSC	J8-1659A	EQUIPMENT SHELTER	Active	85,247			960 SF
KSC	J7-0338A	EQUIPMENT SHELTER	Active	85,245			960 SF
KSC	J8-1856	ELECTRIC EQUIP. BLDG. No. 4 (FUEL)	Active	65,073			425 SF
KSC	J8-1811	ELECTRIC EQUIP. BLDG. No. 3 (OXID)	Active	62,824			425 SF
KSC	J7-0537	AZIMUTH ALIGNMENT STATION	Mothballed	0	1995	-100%	311 SF
KSC	J8-1858	AZIMUTH ALIGNMENT STATION	Mothballed	0	1995	-100%	311 SF
KSC	J7-0242	FOAM BUILDING	Mothballed	0	1995	-100%	151 SF
KSC	J7-0292	RP-1 FACILITY	Mothballed	0	1995	-100%	1,268 SF
KSC	J8-1564	FOAM BUILDING	Mothballed	0	1995	-100%	150 SF
KSC	J8-1565	PUMPHOUSE (RP-1)	Mothballed	0	1995	-100%	235 SF
KSC	J8-1613	RP-1 FACILITY	Mothballed	0	1995	-100%	1,286 SF
KSC	K7-1557A	GENERATOR BUILDING	Mothballed	0	1995	-100%	162 SF
KSC	UK-025	SECONDARY UNDERGROUND	Active	77,566,588			1,053,043 LF
KSC	UK-020	PRIMARY UNDERGROUND	Active	30,740,222			418,329 LF
KSC	K6-1141	POWER SUBSTATION	Active	22,027,240			1,848 KV
KSC	UK-019	PRIMARY AERIAL	Active	11,393,707			449,815 LF
KSC	M6-0996	POWER SUBSTATION	Active	7,891,019			1,580 KV
KSC	UK-002	AIRFIELD LIGHTING	Active	5,868,570			249,290 LF
KSC	UK-024	SECONDARY AERIAL	Active	5,601,678			36,028 LF
KSC	J6-2363	LIGHTING VAULT	Active	1,584,388			400 LF
KSC	UK-033	TRAFFIC CONTROL LIGHTING	Active	537,768			0 EA
KSC	UK-032	FLOOD LIGHTING	Active	434,940			0 LF
KSC	K7-0901	MATERIAL DESTRUCTION BUILDING	Active	243,276			1,440 KV
KSC	H5-2176	ALS Substation 15	Active	198,381			0 KV
KSC	K6-0261	ALS SUBSTATION 33	Active	198,380			0 KV
KSC	K7-0187	MSS PARK SITE ELEC INTERF BLDG	Active	99,410			365 LF
KSC	K7-1205C	TRANSFORMER BUILDING	Active	58,013			384 LF
KSC	K6-1145A	EQUIPMENT SHELTER	Active	43,109			192 KV
KSC	J8-1567	CABLE TERMINAL BUILDING	Active	35,831			124 LF
KSC	K6-1091	EMERGENCY POWER STATION	Active	7,227,693			5,240 KW
KSC	M7-1412A	EQUIPMENT SHELTER	Active	497,902			610 KW
KSC	M7-1410A	EQUIPMENT SHELTER	Active	419,792			709 KW
KSC	K7-1203	EMERGENCY GENERATOR BUILDING	Active	355,998			1,454 KW
KSC	K7-0188B	SWITCHING STATION	Active	257,803			2,181 KW
KSC	M7-0409B	GENERATOR FACILITY	Active	209,500			240 KW
KSC	J6-0553A	EMERGENCY GENERATOR BLDG.	Active	175,015			168 KW
KSC	M6-0493C	EMERGENCY GENERATOR BUILDING	Active	157,139			168 KW
KSC	H2-1245	GENERATOR BUILDING	Active	116,430			350 KW
KSC	M6-0039A	GENERATOR BUILDING	Active	78,668			192 KW
KSC	M7-0555A	EQUIPMENT SHELTER	Active	27,796			1,200 KW
KSC	K6-0947	UTILITY ANNEX	Active	28,559,464			30,836 TR
KSC	UK-015	HEATING SYSTEM	Active	15,902,941			80,623 LF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1988	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1981	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1981	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1996	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1996	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1979	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1979	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1967	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1965	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1967	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1967	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1965	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1964	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1965	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1965	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1963	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1963	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1976	15	136		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1976	15	136		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1992	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1992	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1985	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1996	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1996	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1966	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1967	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1985	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1967	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1979	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1964	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1966	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1997	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1995	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1968	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1995	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1996	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1993	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1985	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1987	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1966	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1964	17	822		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
KSC	M6-0595	HEAT PLANT	Active	11,086,969			6,299 MB
KSC	M7-0407	INDUSTRIAL AREA CHILLER PLANT	Active	9,746,866			16,900 TR
KSC	L6-0147	CHILLER BUILDING	Active	4,700,542			8,280 TR
KSC	M7-0407A	COOLING TOWER (O&C)	Active	2,431,494			1,936 EA
KSC	UK-006	COMPRESSED AIR DISTRIBUTION SYSTEM	Active	1,382,627			7,215 LF
KSC	K6-0894B	ECS BUILDING (WEST)	Active	1,067,596			1,500 TR
KSC	K6-0894A	ECS BUILDING (EAST)	Active	1,043,656			1,500 TR
KSC	K6-0844	ECLSS/HYDRAULIC SUPPORT BLDG.	Active	717,463			2,712 TR
KSC	J7-0286	ENVIRONMENTAL CONTROL & LIFE SUPPORT SYSTEM	Active	690,993			0 TR
KSC	J8-1768	ENVIRONMENTAL CONTROL & LIFE SUPPORT SYSTEM	Active	690,992			0 TR
KSC	K6-0893	ENVIRONMENTAL CONTROL & LIFE SUPPORT	Active	688,296			0 LF
KSC	M7-1112	HEATING PLANT	Active	369,057			858 MB
KSC	M7-0355B	EQUIPMENT BUILDING	Active	184,437			64 LF
KSC	M6-0595A	FUEL OIL STORAGE TANK	Active	115,707			173,000 MB
KSC	L7-0071	WEIGH STATION	Active	56,850			1 EA
KSC	UK-009	CULVERTS	Active	14,069,462			148,788 LF
KSC	UK-026	SEWAGE SYSTEM	Active	7,396,021			115,846 LF
KSC	UK-014	GROUND IMPRVMTS & LANDSCAPING	Active	7,362,205			0 LF
KSC	M6-0895B	SEWAGE TREATMENT PLANT No. 1	Active	2,931,275			6,612 GA
KSC	K6-0792	SEWAGE TREATMENT PLANT No. 4	Active	1,965,320			1 GA
KSC	K6-0345	SURGE BUILDING No. 2	Active	1,547,486			6,006 GA
KSC	J8-1705	SEWAGE TREATMENT PLANT No. 5	Active	971,118			1 GA
KSC	M6-0895A	SEWAGE LIFT STATION No. 1A	Active	687,220			387 GA
KSC	J7-0384	SEWAGE TREATMENT PLANT No. 6	Active	608,486			1 GA
KSC	J8-1705B	SEWAGE EQUIPMENT BUILDING	Active	588,768			180 GA
KSC	UK-023	RIP RAP	Active	447,152			2,930 LF
KSC	M6-1044	SEWAGE TREATMENT POLISHING POND	Active	331,938			1 GA
KSC	M6-0895	SEWAGE PLANT OFFICE & LAB	Active	297,244			1,158 GA
KSC	UK-018	PAVED DITCH	Active	295,227			3,438 LF
KSC	K6-0792B	SAND FILTER TREATMENT TANK	Active	255,043			600 GA
KSC	K6-0996A	WATER & WASTE STORAGE BUILDING	Active	214,427			3,000 GA
KSC	M7-0451	SEWAGE LIFT STATION No. 1C	Active	197,633			387 GA
KSC	UK-001	ACID DRAINAGE	Active	189,082			496 LF
KSC	K6-1996E	SEWAGE TREATMENT PLANT No. 15	Active	180,771			1 GA
KSC	J8-1705A	SEWAGE LIFT STATION	Active	157,476			258 GA
KSC	J7-0384A	SEWAGE LIFT STATION	Active	147,032			258 GA
KSC	M3-0007	SEWAGE TREATMENT PLANT No. 16	Active	135,647			1 GA
KSC	K6-0897	SEWAGE LIFT STATION	Active	123,797			1 GM
KSC	J7-0384B	SEWAGE EQUIPMENT BUILDING	Active	122,909			144 GA
KSC	M6-1671A	SEWAGE TREATMENT PLANT No. 14	Active	104,317			1 GA
KSC	M6-0486B	POLLUTION INTERCEPTOR	Active	97,375			1 LF
KSC	K7-0464B	SEWAGE BLOWER HOUSE	Active	47,139			54 GA
KSC	J8-2010	SEWAGE TREATMENT PLANT No. 8	Active	38,198			1 GA
KSC	K7-0464A	SEWAGE LIFT STATION	Active	37,075			78 GA
KSC	UK-031	WATER SYSTEM	Active	41,691,056			472,657 LF

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1st Year	BMAR Category	Class	Structure			Exterior				Roof				
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1964	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1994	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1986	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1994	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1970	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1984	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1984	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1995	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1996	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1996	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1997	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1979	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1992	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1964	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1996	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1964	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1966	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1966	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1984	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1967	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1970	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1994	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1985	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1972	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1967	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1966	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1966	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1967	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1971	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1970	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1967	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1978	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1967	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
KSC	UK-034	FIREX SYSTEM	Active	24,621,837			0 GM
KSC	J7-1388	INDUSTRIAL WATER PUMP. STATION	Active	11,229,575			6,625 GM
KSC	UK-030	WATER (CHILLED SYSTEM)	Active	6,971,810			7,520 GA
KSC	J7-0288	WATER TANK	Active	5,250,751			300,000 GA
KSC	J8-1610	WATER TANK	Active	4,839,363			300,000 GA
KSC	K6-0947B	COOLING TOWER	Active	4,541,549			9,840 KG
KSC	M7-1362	FIREX PUMP STATION	Active	3,600,765			4,325 LF
KSC	K7-0515	DE-IONIZED WATER PLANT	Standby	2,378,175			1 KG
KSC	K6-0895	PUMPHOUSE (OPF)	Active	1,575,889			3,367 LF
KSC	N6-1007	WATER PUMP STATION	Active	1,182,120			1,184 LF
KSC	J7-1389	GROUND WATER STORAGE TANK	Active	992,343			1,000,000 GA
KSC	M6-0896	COMPRESSED AIR SHOP	Active	971,111			1,121 LF
KSC	K7-0513	WASTE WATER TREATMENT PLANT	Standby	926,848			KG
KSC	K6-0995	GROUND STORAGE RESERVOIR	Active	755,151			1,000,000 GA
KSC	K6-0994	ELEVATED STORAGE TANK	Active	534,996			250,000 GA
KSC	M7-1098	BANANA RIVER PUMP STATION	Active	459,306			664 LF
KSC	K6-0946	GROUND WATER STORAGE TANK	Active	418,128			1,000,000 GA
KSC	M7-1362A	WATER STORAGE TANK	Active	309,604			1,000,000 GA
KSC	K7-0188A	PUMPHOUSE	Active	298,722			253 LF
KSC	M6-0897	WASTE WATER TREATMENT BLDG.	Active	274,104			864 KG
KSC	L6-0043	RECHLORINATION BUILDING	Active	266,637			48 SF
KSC	M6-0896A	WATER STORAGE TANK (ELEV.)	Active	266,396			250,000 GA
KSC	J7-1387	GROUND WATER STORAGE TANK	Active	237,711			1,400,000 GA
KSC	K6-0947C	OZONE TREATMENT BUILDING	Active	201,230			476 KG
KSC	K6-0947D	EQUIPMENT BUILDING	Active	147,984			300 KG
KSC	K6-1696A	WASTEWATER TREATMENT PLANT	Active	127,130			0 KG
KSC	M7-1098A	RECHLORINATION BUILDING	Active	50,587			72 SF
KSC	M7-1210A	OZONATOR BUILDING	Active	39,105			160 KG
KSC	M7-1469E	OZONATOR BUILDING	Active	39,105			160 KG
KSC	J8-1708	LAUNCH PAD 39A	Active	288,862,063			66,211 EA
KSC	J7-0337	LAUNCH PAD 39B	Active	251,254,740			57,589 EA
KSC	UK-021	PROPELLANT & FUEL SYSTEM	Active	61,353,846			168,596 EA
KSC	UK-008	CRAWLERWAY	Active	34,619,349			417,361 EA
KSC	J8-1502	LOX FACILITY	Active	20,603,750			1 EA
KSC	J7-0182	LOX FACILITY	Active	17,638,911			1 EA
KSC	J7-0192	LIQUID HYDROGEN FACILTIY	Active	14,944,687			1 EA
KSC	J8-1513	LIQUID HYDROGEN FACILITY	Active	11,158,862			1 EA
KSC	J8-1703	SLIDEWIRE TERMINATION FACILITY	Active	2,479,137			1 EA
KSC	J8-1462	HIGH PRESSURE GH2 FACILITY	Active	1,511,601			1 EA
KSC	J7-0140	HIGH PRESSURE GH2 FACILITY	Active	1,242,933			1 EA
KSC	J7-0490	HYPERGOL OXIDIZER FACILITY	Active	1,125,495			3,200 EA
KSC	J8-1906	HYPERGOL FUEL FACILITY	Active	985,944			2,720 EA
KSC	K7-0412	HIGH PURITY OXYGEN FACILITY	Active	925,196			18,496 EA
KSC	J7-0534	HYPERGOL FUEL FACILITY	Active	896,802			2,720 EA
KSC	J8-1862	HYPERGOL OXIDIZER FACILITY	Active	889,840			2,700 EA

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1992	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1987	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1981	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1980	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1991	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1986	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1967	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1977	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1998	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1993	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1966	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1966	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1998	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1969	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1995	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1976	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1999	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1993	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1994	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1996	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1995	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1994	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1994	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1966	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1967	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1966	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1964	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1966	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1967	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1967	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1966	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1965	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1968	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1967	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1981	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1979	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1979	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1981	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1979	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
KSC	J8-1611	FLARESTACK	Active	871,732			1 EA
KSC	J7-0240	FLARESTACK	Active	773,830			1 EA
KSC	J7-0331	SLIDEWIRE TERMINATION FACILTIY	Active	586,425			1 EA
KSC	J8-1956	CAMERA PAD No. 4	Active	255,610			1 EA
KSC	J6-0393	UNIVERSAL CAMERA PAD No. 16	Active	249,310			1 EA
KSC	J8-1714	CAMERA PAD No. 2	Active	224,192			1 EA
KSC	J6-1725	UNIVERSAL CAMERA PAD No. 6	Active	211,419			1 EA
KSC	J8-1554	CAMERA PAD No. 6	Active	208,221			1 EA
KSC	J8-1961	CAMERA PAD No. 3	Active	203,130			1 EA
KSC	H7-1986	UNIVERSAL CAMERA PAD No. 4	Active	197,391			1 EA
KSC	J8-1512	CAMERA PAD No. 1	Active	194,128			1 EA
KSC	L7-2242	FCA MOBILE SITE No. 1	Active	192,522			1 EA
KSC	G5-1011	UNIVERSAL CAMERA PAD No. 11	Active	177,745			1 EA
KSC	H4-1725	UNIVERSAL CAMERA PAD No. 13	Active	130,665			1 EA
KSC	J7-0584	CAMERA PAD No. 4	Active	129,938			1 EA
KSC	J7-0589	CAMERA PAD No. 3	Active	129,938			1 EA
KSC	J7-0183	CAMERA PAD No. 6	Active	129,933			1 EA
KSC	J7-0342	CAMERA PAD No. 2	Active	120,293			1 EA
KSC	J7-0191	CAMERA PAD No. 1	Active	119,439			1 EA
KSC	J5-0386	IFLOT CAMERA SITE NO. 5	Active	55,794			1 EA
KSC	J5-1441	IFLOT CAMERA SITE NO. 4	Active	55,794			1 EA
KSC	K8-0741	BEACH TRACKING SITE, SOUTH	Active	41,116			1 EA
KSC	J5-2098	IFLOT CAMERA SITE NO. 3	Active	37,084			1 EA
KSC	J8-1821	IFLOT CAMERA SITE No. 1	Active	17,146			1 EA
KSC	UK-004	BITUMINOUS ROADS	Active	105,210,213			2,826,277 SY
KSC	UK-027	SHUTTLE RUNWAY	Active	60,238,701			936,597 SY
KSC	UK-003	BITUMINOUS PARKING	Active	26,866,889			1,482,304 SY
KSC	M3-0003	INDIAN RIVER BRIDGE	Active	24,342,974			549 SY
KSC	K6-0546	MLP PARKING AREA	Active	18,116,344			1 SY
KSC	M7-1150	BANANA RIVER BRIDGE	Active	8,508,244			1 SY
KSC	K7-0188	MOBILE SERVICE STRUCT. PARK SITE	Active	7,422,147			1 SY
KSC	UK-007	CONCRETE	Active	7,171,711			120,517 SY
KSC	UK-016	NASA CAUSEWAY, EAST	Active	5,981,722			1,670,338 LF
KSC	E4-2414	HAULOVER CANAL BRIDGE	Active	5,473,726			659 SY
KSC	UK-017	NASA CAUSEWAY, WEST	Active	4,848,401			2,453,107 LF
KSC	UK-010	CURB & GUTTER	Active	3,497,682			144,756 LF
KSC	UK-029	STABILIZED AREAS	Active	2,625,173			190,664 SY
KSC	UK-028	SIDEWALKS	Active	2,175,008			71,899 SY
KSC	M6-0232	NASA KENNEDY PKWAY INTG BRIDGE	Active	815,783			1 SY
KSC	M6-0495A	HELIPAD	Active	117,248			1 SY
KSC	K7-1052	HELIPAD	Active	28,706			1 SY
KSC	UK-022	RAILROAD	Active	26,801,197			212,954 LF
KSC	H2-1198	JAY-JAY RAILROAD BRIDGE	Active	15,480,588			1 LF
KSC	K6-1844	LOCOMOTIVE MAINTENANCE FACILITY	Active	453,000			1 EA
KSC	K6-0894	ORBITER PROCESSING FACILITY	Active	82,817,477			131,948 SF

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure			Exterior			Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV
1985	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1985	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1967	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1965	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1966	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1965	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1964	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1965	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1965	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1965	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1965	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1965	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1965	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1972	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1965	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1967	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1967	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1967	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1967	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1967	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1967	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1967	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1993	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1993	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1989	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1993	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1988	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1964	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00
1976	21	111		0.75		#VALUE!		0.00		#VALUE!		0.00
1964	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00
1964	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00
1966	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00
1964	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00
1966	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00
1965	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00
1963	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00
1965	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00
1963	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00
1964	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00
1964	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00
1964	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00
1964	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00
1981	21	111		0.75		#VALUE!		0.00		#VALUE!		0.00
1981	21	111		0.75		#VALUE!		0.00		#VALUE!		0.00
1964	22	860		0.95		#VALUE!		0.00		#VALUE!		0.00
1963	22	860		0.95		#VALUE!		0.00		#VALUE!		0.00
1978	22	860		0.95		#VALUE!		0.00		#VALUE!		0.00
1977	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
KSC	K6-0696	OPF HI BAY 3	Active	28,378,623			80,824 SF
KSC	L6-0247	MANUFACTURING BLDG.	Active	15,944,358			168,014 SF
KSC	K6-1247	LAUNCH EQUIPMENT SHOP	Active	8,438,098			46,560 SF
KSC	M6-0486	BASE SUPPORT	Active	8,127,959			83,764 SF
KSC	K6-0794	TPS BUILDING	Active	4,742,539			44,100 SF
KSC	M6-0688	AUTOMOTIVE MAINT & SVC No. 1	Active	4,110,497			17,314 SF
KSC	L7-0251	AFT SKIRT TEST BUILDING	Active	3,658,519			5,268 SF
KSC	K7-0563	PROPELLANT TRANS RPR/MAINT SHED	Standby	2,254,836			5,088 SF
KSC	L6-0248	SERVICE BUILDING	Active	2,059,490			6,000 SF
KSC	H5-1434	MAINTENANCE BUILDING	Active	1,507,737			1,906 SF
KSC	M6-1625	ADMINISTRATION/PAINT BUILDING	Active	1,158,671			11,610 SF
KSC	K6-1996	HEAVY EQUIPMENT SHOP	Active	998,852			12,995 SF
KSC	K6-1446	GENERATOR OPERATIONS SHOP	Active	540,214			4,800 SF
KSC	M6-0504	MAINTENANCE/EXHIBIT BUILDING	Active	492,639			10,000 SF
KSC	K6-1847	GENERATOR MAINT SHOP	Active	417,810			6,004 SF
KSC	M6-1627	BLAST BUILDING NO. 2	Active	399,189			2,050 SF
KSC	K6-1995	HEAVY EQUIP/GENERATOR MAINT SHOP	Active	354,792			8,250 SF
KSC	M6-0553	EXHIBIT MAINTENANCE BUILDING	Active	320,354			5,000 SF
KSC	M6-0534	HEAVY EQUIPMENT WASH FACILITY	Active	294,701			120 SF
KSC	M6-0455A	BUS WASH FACILITY	Active	276,341			3,200 SF
KSC	M6-0455	TOUR BUS SERVICING BUILDING	Active	264,457			9,912 SF
KSC	M6-1628	BLAST BUILDING NO. 1	Active	243,530			2,610 SF
KSC	K6-2196	ROADS & GROUNDS MAINTENANCE No. 3	Active	228,428			2,844 SF
KSC	K6-1397	PAINT SHOP	Active	196,496			4,880 SF
KSC	K7-2468	SANDBLAST/PAINT FACILITY	Active	180,104			SF
KSC	M6-0587	HEAVY EQUIP MAINTENANCE SHOP	Active	157,839			3,000 SF
KSC	M6-0687	AUTOMOTIVE MAINT & SVC No. 2	Active	145,144			2,400 SF
KSC	L6-0249	GSE REPAIR/WASH BUILDING	Active	144,315			2,616 SF
KSC	M7-0555	WATER AND WASTE SUPPORT BUILDING	Active	119,791			3,168 SF
KSC	K6-1346	PNEUMATICS SHOP	Active	107,870			6,073 SF
KSC	K6-1847B	GENERATOR CHECKOUT SHED	Active	96,594			3,610 SF
KSC	K6-1348	OPERATIONS SUPPORT BUILDING	Active	84,285			2,400 SF
KSC	K6-1996G	ASBESTOS CONTAINMENT BUILDING	Active	64,849			660 SF
KSC	H7-1682	Beach Maintenance Garage	Active	43,513			1,285 SF
KSC	K6-1547H	CARDBOARD BAILER BLDG.	Active	21,824			162 SF
KSC	H5-1434B	POLE SHED	Active	11,753			3,486 SF
KSC	M6-0506	ROADS & GROUNDS MAINTENANCE No. 2	Active	9,596			306 SF
KSC	M6-0409	SPACEPORT CENTRAL	Active	19,582,630			57,481 SF
KSC	J6-1924	APOLLO/SATURN V CENTER	Active	17,372,853			100,000 SF
KSC	M6-0409I	THEATER COMPLEX	Active	7,433,763			56,304 SF
KSC	M6-0495	DISPENSARY	Active	5,703,410			19,646 SF
KSC	L7-1557	ENVIRONMENTAL HEALTH BUILDING	Active	3,463,510			7,735 SF
KSC	M6-0457	Early Space Exploration Bldg	Active	3,303,000			28,056 SF
KSC	K7-141	LC-39 OBSERVATION TOWER	Active	3,075,253			16,384 SF
KSC	M6-0493	INDUSTRIAL AREA SUPPORT BLDG	Active	2,965,922			15,449 SF

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1st Year	BMAR Category	Class	Structure			Exterior				Roof				
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1987	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1986	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1965	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1964	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1988	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1966	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1986	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1967	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1986	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1965	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1988	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1967	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1969	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1982	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1988	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1995	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1983	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
2000	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1996	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1994	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1979	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1970	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1968	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1984	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1992	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1964	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1981	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1996	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1984	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1984	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1988	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1998	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1988	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1963	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1995	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1974	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1968	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1967	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1997	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1985	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1964	24	510		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1965	24	510		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
2001	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1999	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1964	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
KSC	M6-0409E	SPACE FLIGHT EXHIBIT BUILDING	Active	2,733,318			11,770 SF
KSC	M6-0409C	FOOD SERVICE BUILDING	Active	2,652,937			6,145 SF
KSC	K6-1145	MULTI-FUNCTION BUILDING	Active	2,333,390			15,953 SF
KSC	M6-0409D	CAFETERIA	Active	2,019,438			19,964 SF
KSC	K6-1198	FIRE STATION	Active	1,431,063			13,725 SF
KSC	M6-0211	SHUTTLE/GANTRY MOCKUP	Active	1,329,272			2,304 SF
KSC	M6-0409G	SOUVENIR SALES BUILDING	Active	1,309,524			10,792 SF
KSC	M6-0260	POST SHOW DOME	Active	1,284,131			4,000 SF
KSC	M6-0695	FIRE STATION	Active	1,242,713			10,088 SF
KSC	K7-140	LC-39 Tour Stop	Active	1,032,000			5,000 SF
KSC	K7-142	LC-39 Tour Stop Concession Building	Active	827,110			3,060 SF
KSC	N6-1009	PASS & I.D. BUILDING GATE No. 2	Active	624,378			1,182 SF
KSC	M7-0459	International Space Station Center Tour Stop, Conc	Active	564,846			2,592 SF
KSC	M3-0002	PASS & I.D. BUILDING GATE No. 3	Active	482,313			1,462 SF
KSC	M6-0409K	TICKET PAVILION	Active	455,633			380 SF
KSC	J7-1339	EMERGENCY RESPONSE BUILDING	Active	444,455			4,500 SF
KSC	J6-2025	REST ROOM (LAUNCH VIEWING AREA)	Active	380,024			1,941 SF
KSC	M6-0883	KSC CHILD DEVELOPMENT CENTER	Active	367,312			6,776 SF
KSC	P6-1638	RECREATION BUILDING	Active	295,816			6,480 SF
KSC	M6-0310	COMFORT STATION	Active	285,216			2,070 SF
KSC	M6-0409H	RECEIVING BUILDING	Active	281,841			7,360 SF
KSC	K6-1547C	SUPPORT BUILDING	Active	261,162			1,800 SF
KSC	K7-1206	REST ROOMS	Active	137,053			588 SF
KSC	F5-2151	SUPPORT BUILDING	Active	128,196			2,565 SF
KSC	M6-0411	FIRST AID STATION	Active	107,372			600 SF
KSC	P6-1738	ARTS & CRAFTS BUILDING	Active	98,400			2,160 SF
KSC	P6-1435	INDOOR RANGE & CLUB HOUSE	Active	65,458			1,200 SF
KSC	M6-0495B	MEDICAL SUPPLY STORAGE BUILDING	Active	51,711			800 SF
KSC	H7-1681	LIFEGUARD BUILDING (NPS)	Active	28,015			612 SF
KSC	K6-2496A	KENNEL	Active	23,102			229 SF
KSC	J8-1959A	RAINSHELTER	Active	22,584			480 SF
KSC	M6-0409F	KENNEL	Active	22,436			495 SF
KSC	J8-1708H	RAINSHELTER	Active	17,712			400 SF
KSC	J8-1959B	RAINSHELTER	Active	17,712			400 SF
KSC	J7-0637A	RAINSHELTER	Active	16,101			630 SF
KSC	J7-0337G	RAINSHELTER	Active	14,855			630 SF
KSC	J7-0637B	RAINSHELTER	Active	14,855			630 SF
KSC	K7-0902	BUS STOP SHELTER	Active	12,628			256 SF
KSC	K6-1200K	BUS STOP SHELTER	Active	6,596			256 SF
KSC	UK-013	FENCE, CHAIN LINK	Active	3,948,830			106,286 LF
KSC	K7-1205	GRANDSTAND	Active	1,354,225			4,800 EA
KSC	M6-0689	FUELING FACILITY	Active	645,072			293 GA
KSC	UK-012	FENCE, BARBED WIRE	Active	431,828			102,168 LF
KSC	M6-0409M	PLAYGROUND DOME	Active	403,854			5,000 EA
KSC	K6-1345	VAB GAS STATION	Active	318,829			1 GA

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1976	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1972	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1985	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1976	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1967	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1995	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1982	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1995	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1964	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1999	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1999	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1964	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1999	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1965	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1983	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1991	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1988	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1997	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1963	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1994	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1982	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1986	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1993	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1962	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1994	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1963	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1966	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1982	24	510		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1963	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1988	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1985	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1976	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1985	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1985	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1985	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1985	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1985	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1984	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1964	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1967	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1966	25	123		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1965	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1995	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1972	25	123		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
KSC	UK-011	FENCE, ALUMINUM/PICKET	Active	312,523			5,389 LF
KSC	J5-1198	RUNWAY VIEWING AREA	Active	279,376			1 EA
KSC	M7-1104A	FUEL TRANSFER SHED	Active	238,758			2,254 GA
KSC	J7-0686	GATE HOUSE	Active	158,249			860 EA
KSC	K6-0799	TURNSTILE SHELTER	Active	125,084			960 EA
KSC	J8-2008	GATE HOUSE	Active	117,324			800 EA
KSC	K6-0999	TURNSTILE SHELTER	Active	94,213			630 EA
KSC	K6-0496	GATE HOUSE	Active	75,920			365 EA
KSC	J7-2112	MOBILE EQUIP. PNEUMOSTAT AREA	Active	71,314			1 GA
KSC	H7-1683	OBSERVATION TOWER	Active	54,329			36 EA
KSC	J8-0755	TOUR BUS PAD VIEWING AREA	Active	54,185			1 SE
KSC	M7-1356	TURNSTILE SHELTER	Active	41,294			390 EA
KSC	N6-0959	GATE HOUSE No. 2	Active	31,333			140 EA
KSC	K6-0899	TURNSTILE SHELTER	Active	28,013			192 EA
KSC	M3-0001	GATE HOUSE No. 3	Active	26,823			140 EA
KSC	J6-2312	GATE HOUSE	Active	24,598			51 EA
KSC	K7-0905	LC39 EMPLOYEE VIEWING SITE	Active	15,334			1 EA
KSC	L6-0195	GUARD HOUSE	Active	12,230			64 EA
KSC PDL	999	GROUND IMPROVEMENTS	Active	74,629			0 SF
KSC PDL	1	OPERATIONS BUILDING	Active	385,788			1,705 SF
KSC PDL	7	OPTICS SUPPORT BUILDING	Active	20,923			117 SF
KSC PDL	998	COMMUNICATIONS	Active	62,039			1 EA
KSC PDL	996	MISCELLANEOUS - MOBLAS SITE WORK	Active	40,673			1 EA
KSC PDL	997	UTILITIES	Active	21,725			0 LF
KSC PDL	2	POWER PLANT	Active	319,185			0 KW
KSC PDL	995	ROADS	Active	162,153			0 SY
Kwajalein Mobile Laser Site (MOBLAS)	704	MOBILE LASER SITE	Abandoned	0	1996	-100%	1 EA
LaRC	1247D	AAAC OFFICE & LABS (EAST WING)	Active	94,018,210	1997	-2%	98,957 SF
LaRC	1247B	AAAC OFFICE & LABS (WEST WING)	Active	61,355,404	1997	-13%	55,537 SF
LaRC	1221	HYPersonic PROPULSION FACILITY	Active	55,185,978			8,249 SF
LaRC	1244	PROJ OFF, ADV SUB TECH, AIRBORN SYS	Active	39,183,020			177,509 SF
LaRC	1267	THERMAL STRUCTURES LABORATORY	Active	36,809,936			18,982 SF
LaRC	1293B	STRUCTURAL DYNAMICS LABORATORY	Active	36,180,383			31,445 SF
LaRC	1256	COMBINED LOADS TESTING FACILITY	Active	29,409,378			8,442 SF
LaRC	1148	STRUCTURES & MATERIALS RES LAB	Active	27,777,302			72,473 SF
LaRC	1268	INFORMATION SERVICES FACILITY	Active	27,144,927			57,797 SF
LaRC	1200	MEASUREMENT SCIENCES RESEARCH LAB	Active	26,723,931			29,559 SF
LaRC	1208	ACOUSTICS RES LAB & BLOWER HSE	Active	25,374,804			52,253 SF
LaRC	1230	EXPERIMENTAL TESTING TECHNOLOGY LAB	Active	24,543,257			92,834 SF
LaRC	1268A	FLIGHT SIMULATION FACILITY	Active	24,222,024			76,567 SF
LaRC	1220	INF & ELECTRO RES SYS DEV INT TECH	Active	21,000,682			71,165 SF
LaRC	1250	ATMOSPHERIC SCIENCES & SY DEV LAB	Active	19,617,253			93,642 SF
LaRC	1299	FLT ELECTRON LAB&ELECTROMAG RES LAB	Active	17,232,432			60,037 SF
LaRC	1202	SYS ENGR COMP, RES & LABS	Active	16,591,410			84,702 SF
LaRC	1212	SUBSONIC TUN AAAC COMPETENCY OFF FAC	Active	15,247,908			40,305 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1986	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1982	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1995	25	126		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1994	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1979	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1994	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1979	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1985	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1966	25	126		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1982	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1986	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1987	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1965	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1980	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1965	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1976	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1997	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1990	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1981	5	141-20		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1985	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1985	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1957	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1981	13	141-40		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1991	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1957	21	141-10		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1981	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1952	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1952	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1946	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1951	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1958	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1940	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1972	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1946	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1968	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1945	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1968	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1946	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
LaRC	1205	MATERIALS RES & LIGHT ALLOY LAB	Active	15,050,743			65,105 SF
LaRC	1229	TECH COMM PROG OFF, IPA, ISETO, EESP	Active	15,045,788			40,624 SF
LaRC	1262	ALDF OFFICES & TESTING FACILITY	Active	11,140,649			14,696 SF
LaRC	1218A	ANECHOIC NOISE FAC	Active	10,916,104			5,840 SF
LaRC	1247H	1.5 METER M18 HELIUM TUNNEL	Active	10,442,126	1997	-33%	6,738 SF
LaRC	647	GEN ROTOR AEROELAS LB, USAF OFF, GWU	Active	8,672,437			45,116 SF
LaRC	1232	AEROSPA SYS CONCEP & ANALY COMP OFF	Active	7,978,072			33,837 SF
LaRC	1298	HYPER-X FACILITY	Active	7,844,028			22,241 SF
LaRC	1221A	HIGH INTENSITY NOISE RESEARCH FAC	Active	7,540,617			9,405 SF
LaRC	1268B	DESKTOP AND NETWORK SYSTEMS LAB	Active	6,856,632			34,177 SF
LaRC	1293A	POLYMERIC MATERIALS LABORATORY	Active	6,853,994			25,793 SF
LaRC	1268C	DISTR ACTIVE ARCHIVE CTR (EOSIDS-DAAC)	Active	6,646,071			37,358 SF
LaRC	1247A	AAAC RES OFF/LABS, STRUC & MATL COMP	Active	5,740,200			22,731 SF
LaRC	1234	JET EXIT TEST FACILITY	Active	3,606,466			3,175 SF
LaRC	1299F	RADIO FREQ SHIELD EXPERIM TEST FAC	Active	3,593,263			9,321 SF
LaRC	1295	60' VACU SPHERE & GAS DYN DIAG LAB	Active	3,327,034			2,284 SF
LaRC	1230B	NONDESTRUCTIVE EVALUATION LAB	Active	2,911,844			17,851 SF
LaRC	1192C	AIRCRAFT GUID, CTRL&VEHICAL DYN FAC	Active	2,521,946			15,449 SF
LaRC	1244D	FLIGHT OPERATIONS SUPPORT FACILITY	Active	2,443,258			25,187 SF
LaRC	1268D	COCKPIT MOTION FACILITY	Active	2,275,333			14,073 SF
LaRC	1296	NONDESTRUCTIVE EVALUATION SERV LAB	Active	1,521,306			6,072 SF
LaRC	1168	CREW SYS/VEHICLE INTEGRATION	Active	1,496,489			9,756 SF
LaRC	1192E	AERODYNAMICS & ACOUSTICS FAC	Active	1,321,154			10,403 SF
LaRC	1273	LIGHT DETECTION & RANGING RES FAC	Active	1,258,605			3,228 SF
LaRC	641	AIR FORCE OFF BLDG - MOU (RePermit)	Abandoned	975,881	1998	-97%	24,592 SF
LaRC	1250A	ATMOSPHERIC SCIENCES OFFICE BLDG	Active	711,293			4,300 SF
LaRC	1230A	GAS FLOW CALIBRATION LAB	Active	649,610			1,156 SF
LaRC	1208A	AEROACOUS RES OFF, CLER&ADM SUPP TEAM	Active	640,143			5,523 SF
LaRC	645A	SPIN RESEARCH OFFICE FACILITY	Active	619,008			5,065 SF
LaRC	1271	ENGINEERING SUPPORT LAB NO. 1	Active	582,705			1,840 SF
LaRC	1284C	CLOUD CHEMISTRY LAB	Active	423,007			1,458 SF
LaRC	1204	SPACE & ATMOSPHERIC SCIENCES	Active	302,048			1,574 SF
LaRC	1287	FLOW IMPEDANCE TEST LAB	Active	64,296			1,123 SF
LaRC	1256B	COMBINED LOADS TESTING FACILITY	Active	0			6,403 SF
LaRC	1272	ENGR SUPPORT LAB NO. 2 (CLOSED)	Abandoned	0	1997	-100%	1,460 SF
LaRC	1295B	GAS DYNAMICS DIAGNOSTICS LAB II	Active	0			823 SF
LaRC	1295C	60' VACUUM SPHERE CONTROL BUILDING	Active	0			101 SF
LaRC	1295D	FLOW IMPEDANCE TEST LABORATORY II	Active	0			400 SF
LaRC	1295E	60' VACUUM SPHERE BLOWER FACILITY	Active	0			77 SF
LaRC	1299A	OPERATIONS SUPPORT FACILITY NO. 1	Active	0			192 SF
LaRC	1299B	OPERATIONS SUPPORT FACILITY NO. 2	Active	0			191 SF
LaRC	1299C	OPERATIONS SUPPORT FACILITY NO. 3	Active	0			191 SF
LaRC	1200A	MEASUREMENT SCIENCES RES LAB SUPP	Active	0			693 SF
LaRC	1293D	MECHANICAL EQUIPMENT BUILDING	Active	0			322 SF
LaRC	1221B	HIGH INTENSITY NOISE RESEARCH FAC	Active	0			36,130 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1945	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1956	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1945	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1967	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1939	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1946	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1978	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1986	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1994	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1952	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1945	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1990	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1988	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1974	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1993	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1976	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1972	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1936	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1990	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1946	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1991	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1979	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1961	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1958	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1958	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
LaRC	1221C	HYPersonic PROPULSION FACILITY	Active	0			28,583 SF
LaRC	1221D	HYPersonic PROPULSION TEST CELLS	Active	0			7,812 SF
LaRC	1221E	HYPersonic PROPULSION FACILITY	Active	0			548 SF
LaRC	1192D	MULTIDISCIPLINARY OPTIMIZATION FAC	Active	0			5,627 SF
LaRC	1244C	SYS DEV & US ARMY VEHICLE TECH CTR	Active	0			10,860 SF
LaRC	1300	HYPersonic VEH/SPACE PROJECTS OFF	Active	0			55,084 SF
LaRC	583A	LANGLEY AIR FORCE OFFICES(CLOSED)	Abandoned	0	1996	-100%	6,442 SF
LaRC	646	EAST AREA COMPRESSOR STA (CLOSED)	Abandoned	0	1996	-100%	9,947 SF
LaRC	1120	SPA ENVIRN INTERACTIONS LAB(CLOSED)	Abandoned	0	1997	-100%	4,314 SF
LaRC	1293C	COMPOSITE & POLYMERS LABORATORY	Active	0			24,773 SF
LaRC	1257	AIRCRAFT LANDING DYNAMICS FAC TRACK	Active	37,125,469			7,276 SF
LaRC	1297	IMPACT DYNAMICS RESEARCH FACILITY	Active/Heritage	25,010,732			1 EA
LaRC	1258	ALDF CONTROL ROOM & COMPRESSOR	Active	8,367,180			3,798 SF
LaRC	720B	FLIGHT DYNAMICS RESEARCH FACILITY	Active	2,109,481	1997	-80%	57,378 SF
LaRC	1160	POTENTIALLY HAZARDOUS TEST CTRL FAC	Active	1,675,751			1 EA
LaRC	1159	PYROTECHNICS & SYS ENVRM TEST FAC	Active	1,448,459			1 EA
LaRC	1161	POTENTIALLY HAZARDOUS TEST CELLS FAC	Active	725,119			1 EA
LaRC	1257A	PAVED TEST STRIP	Active	316,431			2,100 SF
LaRC	1259A	REFRIGERATION FACILITY	Active	182,260			264 SF
LaRC	1160A	ROOM TEMPERATURE PRESSURE BOX FAC	Active	0			0 EA
LaRC	1160B	CRYOGENIC PRESSURE BOX FAC	Active	0			0 EA
LaRC	1257N	ALDF COMPLEX - NORTH GEAR HOUSING	Active	0			2,780 SF
LaRC	1257S	ALDF COMPLEX - SOUTH GEAR HOUSING	Active	0			2,780 SF
LaRC	1258A	ALDF COMPLEX - L VESSEL HOUSING	Active	0			161 SF
LaRC	720	HYDRODYNAMICS RESEARCH FAC (NAVY)	Abandoned	0	1997	-100%	98,297 SF
LaRC	1297F	IDRF 70 FOOT DROP TOWER FACILITY	Active	0			494 EA
LaRC	1297G	IDRF STORAGE FACILITY	Active	0			719 EA
LaRC	1236	NATIONAL TRANSONIC FACILITY (NTF)	Active	292,290,005			1 EA
LaRC	1251	UNITARY WIND TUNNEL	Active	214,549,732			1 EA
LaRC	1146	16' TRANSONIC TUN (16' TWT)	Active	142,100,529			1 EA
LaRC	648	TRANSONIC DYNAMICS TUNNEL	Active	127,487,331			1 EA
LaRC	1265	8 FOOT HIGH TEMPERATURE TUNNEL	Active	117,024,526			1 EA
LaRC	1212C	14X22 FOOT SUBSONIC TUNNEL	Active	53,858,470			1 EA
LaRC	1275	RAD REENTRY RES/CRANE&ELEV/LOCKSMITH	Active	14,615,402			17,428 SF
LaRC	582A	LOW TURBULENCE PRESSURE TUNNEL	Active	11,058,460			1 EA
LaRC	1242	0.3-METER TRANSONIC CRYOGENIC TUN	Active	8,311,839			1 EA
LaRC	645	20 FOOT VERTICAL SPIN TUNNEL	Active	5,112,595			1 EA
LaRC	644	12 FOOT LOW SPEED TUNNEL	Active	4,117,851			1 EA
LaRC	1251A	UNITARY CMPLX 31" M10 TUN&15" M6 HTT	Active	1,485,759			0 EA
LaRC	1264	7-INCH HIGH TEMPERATURE TUNNEL	Active	1,342,063			1 EA
LaRC	1214	BASIC AERODYNAMICS RESEARCH TUNNEL	Active	734,586			4,967 SF
LaRC	1295A	PUMP HOUSE, 41 FT & 60 FT SPHERES	Active	565,726			480 SF
LaRC	1212B	HS 7X10 TUN(CLOSED)/SUBSONIC TUN(STGE)	Abandoned	0	1994	-100%	1 EA
LaRC	643	ODU FULL SCALE TUN (30X60-FT)	Heritage	0	1996	-100%	1 EA
LaRC	1265A	8' HTT CMPLX HYDRAULIC EJECTOR FAC	Active	0			432 EA

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1942	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1951	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1986	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1929	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1934	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1980	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1986	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1956	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1966	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1953	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1942	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1968	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1967	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1968	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1966	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1956	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1968	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1968	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1956	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1956	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1953	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1930	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1966	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1966	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1947	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1952	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1941	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1938	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1960	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1970	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1960	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1940	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1945	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1941	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1939	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1952	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1958	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1992	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1965	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1945	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1930	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1960	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
LaRC	1265B	8' HTT COMPLEX COMBUSTER FACILITY	Active	0			0 EA
LaRC	1265C	8' HTT CMPLX MECHANICAL EQUIP FAC	Active	0			0 EA
LaRC	1265D	8' HTT CMPLX FUELS EQUIPMENT FAC	Active	0			0 EA
LaRC	1265E	8' HTT COMPLEX STORAGE FACILITY	Active	0			0 EA
LaRC	1265F	8' HTT COMPLEX STORAGE (1X3' TUN)	Active	0			0 EA
LaRC	1265G	8' HTT CMPLX - 6000 PSI BOTTLEFIELD	Active	0			0 EA
LaRC	1265H	8' HTT COMPLEX STORAGE FACILITY	Active	0			0 EA
LaRC	648A	TDT COMPLEX & COOLING TOWER	Active	0			0 EA
LaRC	648B	TRANSONIC DYNAMICS TUNNEL STGE BLDG	Active	0			0 EA
LaRC	1251B	UNITARY COMPLEX COOLING TOWER	Active	0			0 EA
LaRC	1251C	UNITARY CPX CHEMICAL TREATMENT FAC	Active	0			0 EA
LaRC	1251D	UNITARY COMPLEX SPRINKLER HOUSE	Active	0			0 EA
LaRC	1251E	UNITARY CMPLX FLAMMABLE STORAGE FAC	Active	0			0 EA
LaRC	1263	HPB CERAMIC HTD COMB FAC (CLOSED)	In-Active	0	1994	-100%	1 EA
LaRC	1146A	16' TRANS WT CMPLX & AIR REMOV FAC	Active	0			0 EA
LaRC	1146B	16' TRANS WT CMPLX - VALVE HOUSE	Active	0			0 EA
LaRC	1146C	16' TRANS WT CMPLX COOL TWR/PUMP HSE	Active	0			0 EA
LaRC	1146D	NTF HIGH PRESSURE AIR STATION	Active	0			0 EA
LaRC	1146E	BIG BETHEL RESERVOIR VALVE HOUSE	Active	0			0 EA
LaRC	1146F	16' TRANS WT CMPLX HPA STATION	Active	0			0 EA
LaRC	1146G	16' TRANS WT CMPLX GAS STGE SHED	Active	0			0 EA
LaRC	1146H	16' TRANS WT CMPLX - MOTOR HSE #1	Active	0			0 EA
LaRC	1146I	16' TRANS WT CMPLX - MOTOR HSE #2	Active	0			0 EA
LaRC	1146J	16' TRANS WT CMPLX STORAGE FAC	Active	0			0 EA
LaRC	1146K	16' TRANS WT CMPLX AIR EXCHGE TWR	Active	0			0 EA
LaRC	1146L	16' TRANS WT CMPLX LASER SEEDER FAC	Active	0			0 EA
LaRC	1146M	16' TRANS WT CMPLX ACCESS AREA	Active	0			0 EA
LaRC	1236A	NTF MECHANICAL EQUIPMENT BUILDING	Active	0			0 EA
LaRC	1236B	NTF VENT STRUCTURE BUILDING	Active	0			0 EA
LaRC	1236D	NTF LN2 TRUCK TRANSFER FACILITY	Active	0			0 EA
LaRC	1242B	0.3 METER TUNNEL	Active	0			0 EA
LaRC	583	16-INCH & 6X28-INCH TRANSONIC TUN	Abandoned	0	1996	-100%	1 EA
LaRC	585	6-INCH X 19-INCH TRANS TUN (CLOSED)	Abandoned	0	1996	-100%	1 EA
LaRC	640	8-FT TRANSONIC PRESSURE TUN (CLOSED)	Abandoned	0	1996	-100%	1 EA
LaRC	1152	MEDIA SERV CTR (1ST FL)/ICASE (2ND FL)	Active	16,930,656			29,496 SF
LaRC	1219	LARC HQS	Active	8,696,426			34,368 SF
LaRC	1209	FACILITIES & SYSTEMS ENGINEERING	Active	7,429,618			67,030 SF
LaRC	1192	FINANCIAL MANAGEMENT BUILDING	Active	5,915,161			13,194 SF
LaRC	1218	CONFERENCE CENTER	Active	3,021,098			3,281 SF
LaRC	1155	VISUAL IMAGING TECHNOLOGY	Active	2,713,654			14,600 SF
LaRC	1195A	ACQ, OFF OF CHIEF COUNSEL/PROG & RES	Active	2,567,754			19,840 SF
LaRC	1206	SUPPLY, SHIPPING & RECV DISTR CTR	Active	2,420,542			34,284 SF
LaRC	1153	EXTERNAL AFFAIRS	Active	1,835,220			6,782 SF
LaRC	1216	OFFICE OF EDUCATION & LEARNING CTR	Active	1,611,724			10,033 SF
LaRC	1145	VISUAL IMAGING STUDIO	Active	1,051,657			6,027 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1960	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1960	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1960	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1960	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1960	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1960	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1960	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1960	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1938	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1938	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1952	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1952	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1952	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1952	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1952	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1958	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1941	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1941	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1941	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1941	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1941	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1941	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1941	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1941	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1941	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1941	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1941	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1941	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1941	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1941	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1941	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1941	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1941	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1941	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1941	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1941	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1941	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1947	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1947	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1947	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1945	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1938	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1934	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1953	3	331		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1941	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1945	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1976	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1942	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1945	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1967	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1941	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1992	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1992	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

NASA Real Property Inventory Summary Report

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
LaRC	1195	INSTITUTIONAL PROG & RESOURCES FAC	Active	942,012			6,253 SF
LaRC	1195C	HUMAN RESOURCES & EMPLOYEE DEV FAC	Active	915,902			11,893 SF
LaRC	1195B	PROCUREMENT & HUMAN RESOURCES FAC	Active	901,269			10,665 SF
LaRC	1164	CONST MANAGEMENT(SYS ASSURANCE)BLDG	Active	886,702			2,636 SF
LaRC	1151	SPACE SCIENCE SUPPORT OFFICE	Active	857,868			4,986 SF
LaRC	1162A	SAFETY & MISSION ASSURANCE FAC	Active	661,582			7,246 SF
LaRC	1183	ENVR MGMT OFF, EQUAL OPPOR PROG OFF	Active	595,068			6,985 SF
LaRC	1194A	TRAINING CLASSROOMS	Active	580,611			5,303 SF
LaRC	1162	SAFETY & MISSION ASSURANCE FAC	Active	520,442			2,929 SF
LaRC	1169	LOGISTICS MANAGEMENT OFFICE	Active	446,194			3,979 SF
LaRC	1163	SECURITY MANAGEMENT BUILDING	Active	414,284			3,525 SF
LaRC	1191	LANGLEY MGMT SYS PROJECT OFFICE	Active	335,325			4,000 SF
LaRC	1232B	AFGE LOCAL 2755 UNION BUILDING	Active	273,583			725 SF
LaRC	1288A	RECOUP OFFICE BUILDING	Active	118,523			1,093 SF
LaRC	1247G	SUPPORT OPERATIONS OFFICE(CLOSED)	Abandoned	0	1996	-100%	1,163 SF
LaRC	1256A	COMBINED LOADS TESTING FACILITY	Active	0			2,103 SF
LaRC	1312	AIR FORCE LIAISON OFFICE	Active	0			2,330 SF
LaRC	584	AIR FORCE OFFICE BLDG (NASA OWNED)	Abandoned	0	1996	-100%	29,140 SF
LaRC	1224T1	SAER CONTR HOUSING - RMS 100 (T120)	Active	627,633			980 SF
LaRC	1130T2	ENGR DWG FILES/RECORDS MGMT (T101)	Active	207,466			3,297 SF
LaRC	1209T8	CIGO GIS GROUP OFF - RMS 800 (T116)	Active	162,596			3,072 SF
LaRC	1145T1	VIDEO IMAGING STUDIO SUPP FAC (T104)	Active	151,376			2,299 SF
LaRC	1162T1	SAFETY/MISSIONS ASSUR SUPP FAC(T105)	Active	142,468			2,520 SF
LaRC	1130T1	TEMPORARY HOUSING FACILITY (T100)	Active	141,447			3,902 SF
LaRC	1209T2	SEC-FAC PLANNING SUPPORT OFF (T110)	Active	131,571			2,666 SF
LaRC	1163T1	SECURITY MGMT SUPPORT FAC (T106)	Active	115,030			1,960 SF
LaRC	1206T1	NCI CONTRACT MANAGEMENT FAC (T108)	Active	111,380			2,266 SF
LaRC	1224T8	SYS ENGR & CTL BR SUP-RMS 800 (T122)	Active	103,490			2,000 SF
LaRC	1237T1	ART CONTR HOUSING - RMS 105A (T130)	Active	103,316			2,001 SF
LaRC	1232T1	AEROSPA SYS CONCEPT & ANAL OFF(T127)	Active	97,538			2,503 SF
LaRC	1209T4	FAC & EQUIPMENT SUPP SERV OFF (T112)	Active	84,685			1,549 SF
LaRC	1250T4	ATM SCI OFF CMPLX FAC-RMS 400 (T144)	Active	81,626			2,713 SF
LaRC	1250T3	ATMOSPH SCI OFF CMPLX-RMS 300 (T143)	Active	75,295			2,092 SF
LaRC	1224T10	SAER CONTR HOUSING - RMS 1000 (T124)	Active	68,123			1,680 SF
LaRC	1224T11	SAER CONTR HOUSING - RMS 1100 (T125)	Active	68,123			1,680 SF
LaRC	1224T9	SAER CONTR HOUSING - RMS 900 (T123)	Active	68,123			1,680 SF
LaRC	1250T5	ATM SCI CONTR SUP FAC-RMS 500 (T145)	Active	67,824			1,693 SF
LaRC	1250T6	ATM SCI CONTR SUP FAC-RMS 601 (T146)	Active	67,824			1,719 SF
LaRC	1224T7	EMPLOYEE DEV CLASSRM-RMS 700 (T164)	Active	61,475			1,407 SF
LaRC	1237T9	ART CONTR HOUSING - RMS 218 (T133)	Active	59,033			666 SF
LaRC	1237T3	ART CONTR HOUSING - RMS 303 (T136)	Active	40,699			857 SF
LaRC	1209T7	CIGO GIS GROUP USE - RMS 700 (T115)	Active	39,520			659 SF
LaRC	1209T6	EESB PROJECT SUPPORT (T114)	Active	38,981			659 SF
LaRC	1209T5	PROCUREMENT (T113)	Active	36,265			659 SF
LaRC	1130T3	INFORMATION SYS SUPPORT OFF (T102)	Active	33,933			1,848 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1994	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1977	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1972	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1967	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1971	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1978	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1994	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1977	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1976	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1978	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1981	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1993	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1956	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1952	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1958	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1989	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1935	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1993	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1992	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1995	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1991	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1989	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1988	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1986	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1997	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1987	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1989	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1996	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1996	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1996	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1996	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1996	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1999	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1997	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1997	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1983	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1988	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1995	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

NASA Real Property Inventory Summary Report

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NASA Real Property Inventory Summary Report

Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
LaRC	1244T2	SPACE PROJECT SUPP - RMS 200 (T139)	Active	31,004			1,826 SF
LaRC	1244T4	SYS ANALYS BR SUPP OFF-RMS 400(T141)	Active	28,442			1,438 SF
LaRC	1216T1	OFF OF EDUCATION SUPPORT FAC (T117)	Active	24,155			1,307 SF
LaRC	1130T4	TEMPORARY HOUSING FACILITY (T103)	Active	23,894			1,320 SF
LaRC	1299T7	PROCUREMENT - RMS 700 (T161)	Active	23,887			1,320 SF
LaRC	1278T1	JOHNSON CONTROLS SUPP FAC (T151)	Abandoned	23,270			580 SF
LaRC	1224T2	SAER CONTR MGMT OFF - RMS 200 (T121)	Active	21,990			1,441 SF
LaRC	1237T4	ART CONTR HOUSING - RMS 400 (T138)	Active	21,758			1,402 SF
LaRC	1232T2	AEROSPACE RES TECH SUPP OFF (T128)	Active	21,627			1,614 SF
LaRC	1299T3	OSEMA SUPP OFFICES - RMS 300 (T158)	Active	21,176			607 SF
LaRC	1209T1	FACILITIES PLANNING (T109)	Active	20,236			415 SF
LaRC	1216T2	OFF OF EDUCATION SUPPORT FAC (T118)	Active	16,959			660 SF
LaRC	1250T1	ATMOSPH SCI CONTR FAC-RMS 100 (T142)	Active	16,386			655 SF
LaRC	1265T3	PROCUREMENT & RESTROOMS (T149)	Active	12,882			1,398 SF
LaRC	1209T3	PROCUREMENT (T111)	Active	12,870			659 SF
LaRC	1273T1	AEROSOL RESEARCH SUPPORT LAB (T163)	Active	9,212			395 SF
LaRC	1289T1	JOHNSON CONTROLS & PAINT SHOP (T165)	Active	8,448			413 SF
LaRC	1299T4	OSEMA SUPP OFF - RMS 400 (T159)	Active	7,324			580 SF
LaRC	1196T1	GLOBAL POSITIONING SYS LAB (T107)	Active	7,181			544 SF
LaRC	1244T3	FLIGHT INSTR SUPP - RMS 300 (T140)	Active	5,122			695 SF
LaRC	1265T1	8' HIGH TEMP TUN SUPP FAC (T147)	Active	5,122			695 SF
LaRC	1265T2	8'HIGH TEMP TUN SUPP FAC (T148)	Active	5,122			695 SF
LaRC	1298T4	PROCUREMENT - RMS 400 (T155)	Active	5,122			644 SF
LaRC	1279T1	JOHNSON CONTROLS SUPP FAC (T152)	Active	4,740			450 SF
LaRC	1299T5	EXTL AFF SUPP & OPT DISP SERV (T160)	Active	4,563			513 SF
LaRC	1298T2	HYPER-X OFFICES - RMS 200 (T153)	Active	4,432			623 SF
LaRC	1298T3	HYPER-X OFFICES - RMS 300 (T154)	Active	4,432			697 SF
LaRC	1299T2	OFF OF ED - RMS 100-200 (T156 & T157)	Active	4,011			500 SF
LaRC	1236T1	CONST MANAGEMENT@ NTF (T129)	Active	3,753			417 SF
LaRC	1224T3	ALUMNI ASSOC & COMM - RMS 300 (T119)	Active	0			400 SF
LaRC	1237T10	ART CONTR HOUSING - RMS 213 (T134)	Active	0			1,232 SF
LaRC	1237T2	ART CONTR HOUSING - RMS 206 (T135)	Active	0			1,222 SF
LaRC	1237T5	ART CONTR HOUSING - RMS 100 (T131)	Active	0			1,997 SF
LaRC	1237T7	RESTROOM NOS. 114 & 115 (T132)	Active	0			222 SF
LaRC	1237T8	LOGISTICS SUPPORT - RMS 308 (T137)	Active	0			722 SF
LaRC	1260	ALDF WEST STORAGE (BUILDING B)	Active	1,785,542			3,200 SF
LaRC	1259	ALDF EAST STORAGE (BUILDING A)	Active	1,772,327			3,200 SF
LaRC	1156	GENERAL EQUIPMENT STORAGE	Active	1,287,415			652 SF
LaRC	1181	RECLAMATION & RECYCLING FACILITY	Active	963,785			3,127 SF
LaRC	1284A	SECURITY STORAGE FACILITY	Active	726,929			3,191 SF
LaRC	1245	METAL STORAGE & ISSUE WAREHOUSE	Active	623,182			20,542 SF
LaRC	1165	OSEMA STORAGE FACILITY	Active	569,056			698 SF
LaRC	1203	PROGRAM SECURITY MODEL STORAGE FAC	Active	504,404			1,750 SF
LaRC	1246	GENERAL STORAGE WAREHOUSE	Active	433,819			16,160 SF
LaRC	1122	PROPULSION AIR & MODEL STORAGE	Active	312,787			7,200 SF

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1995	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1994	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1994	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1994	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1995	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1969	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1995	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1996	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1994	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1970	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1963	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1994	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1972	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1997	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1991	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1989	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1995	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1994	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1994	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1994	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1994	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1986	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1993	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1993	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1994	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1996	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1953	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1953	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1968	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1995	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1960	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1952	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1978	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1965	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1952	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1995	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
LaRC	1244B	HANGAR STORAGE BUILDING	Active	296,597			680 SF
LaRC	1240	EXCESS MATERIAL STORES WHSE	Active	244,318			6,246 SF
LaRC	1173	CHEMICAL STORAGE WAREHOUSE	Active	204,308			3,250 SF
LaRC	1172	STORAGE & ISSUE FACILITY	Active	160,194			4,000 SF
LaRC	1175	INSTRUMENT RECEIVING & CARPET FAC	Active	148,780			3,475 SF
LaRC	1121	NTF MODEL STORAGE	Active	129,765			3,600 SF
LaRC	1254	RADIATION WASTE STORAGE BUILDING	Active	112,835			287 SF
LaRC	1170	STORAGE & ISSUE FACILITY	Active	102,310			4,000 SF
LaRC	1171	STORAGE & ISSUE FACILITY	Active	99,846			4,000 SF
LaRC	1176	STORAGE & ISSUE FACILITY	Active	94,548			4,000 SF
LaRC	1196	EXTERNAL AFFAIRS EXHIBITS STORAGE	Active	83,828			1,509 SF
LaRC	1236C	NTF TUNNEL MODEL STORAGE UNIT	Active	82,086			5,634 SF
LaRC	1174	STORAGE & ISSUE FACILITY	Active	70,673			3,947 SF
LaRC	1255	GENERAL STORAGE & PUBLICATIONS FAC	Active	43,380			2,007 SF
LaRC	1281	TEST SUPPORT STORAGE FAC (B-1161)	Active	42,013			402 SF
LaRC	1167	PCB STORAGE FACILITY	Active	40,546			600 SF
LaRC	1292A	BUILDING TRADES STORAGE A	Active	26,487			1,600 SF
LaRC	1229B	POLYMERIC MATERIALS STORAGE	Active	18,507			294 SF
LaRC	1297B	EXTERNAL AFFAIRS STORAGE FACILITY	Active	16,793			1,265 SF
LaRC	1203A	VEHICLE STORAGE FACILITY	Active	0			51,340 SF
LaRC	1207	GENERAL STORAGE (PARTS) BLDG(CLOSED)	Abandoned	0	1996	-100%	1,003 SF
LaRC	1279	INSULATION STORAGE (CLOSED)	Abandoned	0	1996	-100%	596 SF
LaRC	720A	EAST AREA STORAGE FACILITY (CLOSED)	Abandoned	0	1997	-100%	4,376 SF
LaRC	1249	LOGISTICS MANAGEMENT STORAGE	Abandoned	0	1996	-100%	5,518 SF
LaRC	1270B	COMPOSITE STORAGE BUILDING (CLOSED)	Abandoned	0	1996	-100%	182 SF
LaRC	1278	FLAMABLE STORAGE BUILDING (CLOSED)	Abandoned	0	1996	-100%	290 SF
LaRC	1157	ELEC EQUIPMENT STGE AREA (CLOSED)	Abandoned	0	1996	-100%	144 SF
LaRC	1292B	BUILDING TRADES STORAGE B	Active	0			1,817 SF
LaRC	411-40	UNDERGROUND STORAGE TANKS	Active	924,901			7,000 GA
LaRC	1242A	CRYO LN2 TK 1 & TK 2-56000K GALLONS	Active	663,710			56,000 GA
LaRC	1277	NITROGEN PUMPING FAC (70,000 LB CAP)	Active	173,427			363 GM
LaRC	1158	PYROTECHNICS BUILDING	Active	726,518			1,751 SF
LaRC	1158A	PYROTECHNICS STORAGE BUILDING	Active	0			145 SF
LaRC	1201	COMMUNICATIONS SYSTEMS BUILDING	Active	5,806,688			8,863 SF
LaRC	1211	TELEPHONE SWITCHING FACILITY	Active	1,406,486			1,452 SF
LaRC	132-92	TELEPHONE EQUIPMENT	Active	8,737,118			7,500 EA
LaRC	132-90	COMPUTER CABLES	Active	3,252,884			200,000 EA
LaRC	1299E	MICROWAVE-VHF COMMUNICATION TOWER	In-Active	787,716			1 EA
LaRC	132-91	INTERCOMMUNICATIONS EQUIPMENT	Active	273,691			10,000 EA
LaRC	1133B	NASA TELEVISION (NTV) EARTH STA	Active	184,481			160 EA
LaRC	1133D	SUBSTATION (FOR 1133B)	Active	15,350			0 EA
LaRC	1299D	AUTO-TRACKING VHF ANTENNA (CLOSED)	Active	0			450 EA
LaRC	812-30	ELECTRICAL DISTRIBUTION SYSTEM	Active	18,109,425			300,960 LF
LaRC	1233	STRATTON SUBSTATION	Active	8,906,188			110 KV
LaRC	642	BACK RIVER SUBSTATION	Active	5,437,770			110 KV

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1955	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1951	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1974	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1974	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1988	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1994	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1954	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1974	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1974	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1991	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1991	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1980	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1979	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1955	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1958	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1991	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1975	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
2000	9	432		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1970	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1965	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1968	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1958	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1943	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1996	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1965	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1960	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1968	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1975	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1962	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1974	10	461		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1974	10	461		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1967	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1967	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1965	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1989	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1967	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1945	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1971	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1965	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1983	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1986	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1965	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1965	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1946	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1941	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
LaRC	1247F	AMES SUBSTATION	Active	4,052,224			22 KV
LaRC	1243	YORKTOWN SUBSTATION	Active	2,866,742			22 KV
LaRC	1290	SUBSTATION, UWT	Active	2,673,210			110 KV
LaRC	1147	WEST TAYLOR SUBSTATION	Active	2,249,152			22 KV
LaRC	1227	SUBSTATION-DL	Active	1,651,757			22 KV
LaRC	1239	WARNER SUBSTATION	Active	1,490,130			22 KV
LaRC	1266	MOFFETT SUBSTATION	Active	1,413,199			22 KV
LaRC	581	THORNEL SUBSTATION	Active	923,443			22 KV
LaRC	1253	SUBSTATION-S2	Active	647,121			22 KV
LaRC	812-20	LIGHTING-STREETS,SIDEWALKS,PARKING	Active	640,815			375 EA
LaRC	650	MATHIS SUBSTATION	Active	341,483			22 KV
LaRC	1283D	SUBSTATION NO.2	Active	204,277			2 KV
LaRC	1273A	SUBSTATION NO.1	Active	203,985			2 KV
LaRC	1275A	SUBSTATION NO.3	Active	68,461			22 KV
LaRC	1253A	SUBSTATION-S2DM	Active	43,908			22 KV
LaRC	1241	DRIVE CONTROL FACILITY	Active	22,711,769			50,000 KW
LaRC	1235	FREQUENCY CONVERTER FACILITY	Active	6,158,604			100,000 KW
LaRC	890-30	COMPRESSED AIR DISTRIBUTION SYSTEMS	Active	42,756,745			42,000 LF
LaRC	1247E	COMPRESSOR STATION	Active	26,811,147			35,200 CF
LaRC	1215	CENTRAL HEATING & STEAM GENER PLANT	Active	21,703,809			15,947 MB
LaRC	1288	REFUSE-FIRED STEAM GENERATING FAC	Active	20,829,281			39,295 MB
LaRC	890-70	UTILITY TUNNELS	Active	14,492,494			23,000 LF
LaRC	822-10	STEAM LINES & RETURN LINES	Active	4,268,174			30,000 LF
LaRC	1247J	VACUUM PUMPING STATION	Active	3,736,769			50,000 LF
LaRC	582	300 PSI COMPR STATION FOR B-585	Active	2,730,605			5,000 CF
LaRC	822-20	HOT WATER LINES	Active	1,333,271			25,000 LF
LaRC	1247C	COOLING TWR (FOR AAAC LABS & BLDGS)	Active	667,719			230 EA
LaRC	1267B	COOLING WATER SYS FAC FOR 1267	Active	654,826			1,614 EA
LaRC	824-10	GAS LINES	Active	261,255			20,000 LF
LaRC	832-10	SANITARY SEWER LINES	Active	1,414,191			89,760 LF
LaRC	871-10	STORM DRAINS	Active	715,020			110,880 LF
LaRC	1166	HAZARDOUS WASTE PRE-SHIPMENT FAC	Active	428,474			2,410 GA
LaRC	1291	PUMP STATION	Active	6,234			500 GM
LaRC	842-10	WATER DISTRIBUTION SYSTEM	Active	3,804,976			237,600 LF
LaRC	1244A	WATER TANK NO. 2 (2.5M GALLONS)	Active	1,843,634			100,000 GA
LaRC	1186	WATER TANK (500 THOUSAND GALLON)	Active	1,093,084			500,000 GA
LaRC	1274B	COOLING WATER STGE TANK (60,000 GAL)	Active	147,456			60,000 GA
LaRC	1261A	FILTER PLANT BUILDING NO. 2	Active	26,462			1,000 KG
LaRC	1270C	CHEMICAL TREATMENT FACILITY (CLOSED)	Abandoned	0	1996	-100%	500 KG
LaRC	851-10	STREETS	Active	26,312,605			400,000 SY
LaRC	112-10	AIRFIELD PAVEMENTS & TAXIWAYS	Active	4,756,259			12,000 SY
LaRC	852-10	PARKING LOTS & APRONS	Active	4,207,410			47,000 SY
LaRC	852-20	SIDEWALKS	Active	647,305			17,000 SY
LaRC	1232A	AEOSPA CTL RES/FAB- & METL TECH LABS	Active	18,934,031			51,499 SF
LaRC	1225	ADV MACH DEV LAB/FAB RESOURCE MGMT	Active	7,925,643			38,830 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1952	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1950	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1961	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1940	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1967	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1945	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1960	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1940	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1967	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1965	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1938	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1968	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1968	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1968	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1970	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1950	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1947	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1966	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1952	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1946	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1980	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1965	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1967	17	822		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1991	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1930	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1967	17	822		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1952	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1965	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1967	17	824		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1967	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1967	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1991	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1961	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1967	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1951	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1994	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1969	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1988	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1967	21	112		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1967	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1967	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1946	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1945	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
LaRC	1261	ALDF CARRIAGE HOUSE	Active	6,072,731			6,383 SF
LaRC	1283	FABRICATION LAB	Active	4,687,986			12,715 SF
LaRC	1238B	COMPOSITES & MODEL FAB LAB	Active	3,556,958			36,098 SF
LaRC	1267A	STRUCTURES & MATERIALS COMPETENCY	Active	3,493,973			14,200 SF
LaRC	1237B	BALANCE CALIBRATION LAB	Active	2,347,925			5,396 SF
LaRC	1237A	FOUNDRY & GLASS BLOWING SHOP	Active	1,810,792			9,224 SF
LaRC	1223	SEWAGE PUMPING STATION	Active	1,536,948			2,088 SF
LaRC	1199	PLANT SUPPORT & VEHICLE SERV BLDG	Active	1,206,094			19,031 SF
LaRC	1238	ELECTRONICS TECHNOLOGY FAB LAB	Active	1,171,897			11,598 SF
LaRC	1223A	PIPE WELDING & FABRICATION SHOP	Active	1,125,270			1,376 SF
LaRC	1238A	ELECTRO TECH & MICROELECTRO FAB LABS	Active	789,594			7,427 SF
LaRC	1284B	COMPONENT VERIFICATION FACILITY	Active	526,272			1,676 SF
LaRC	1229A	METALS CLEANING LAB	Abandoned	481,067	1996	-62%	2,107 SF
LaRC	1189	TEMPORARY HOUSING FACILITY	Active	411,641			9,600 SF
LaRC	1292	BUILDING TRADES SHOP	Active	368,608			4,650 SF
LaRC	1188	SYS CTL & COMPONENT CLEANING FAC	Active	362,666			9,600 SF
LaRC	1294	SYSTEMS ENGINEERING SUPPORT LAB	Active	332,051			997 SF
LaRC	1286	GROUND MAINTENANCE REPAIR SHOP	Active	318,148			1,474 SF
LaRC	1276	LIDAR LAB STORAGE	Active	166,511			353 SF
LaRC	1187	LOGIS SUPP/CONT STGE & ISSUE WAREHSE	Active	165,489			9,600 SF
LaRC	1297C	AIRCRAFT CRASHWORTHINESS PREP FAC	Active	151,661			2,445 SF
LaRC	1197	CUSTODIAL SUPPORT FACILITY	Active	143,834			3,729 SF
LaRC	1198	AIR CONDITIONING SHOP	Active	121,877			3,022 SF
LaRC	1297E	IMPACT DYNAMICS SUPPORT FACILITY	Active	75,434			1,886 SF
LaRC	1297D	IMPACT DYNAMICS SUPPORT FACILITY	Active	65,661			2,445 SF
LaRC	1285	GROUND SUPP EQUIPMENT STORAGE FAC	Active	59,190			2,403 SF
LaRC	1190	TEMPORARY HOUSING FACILITY	Active	48,133			9,821 SF
LaRC	1289	COATINGS SUPPORT FACILITY	Active	38,164			3,064 SF
LaRC	1297A	IMPACT DYNAMICS SUPPORT & STGE FAC	Active	33,785			698 SF
LaRC	1274	CRANE&ELEV MAINT SUPP FAC (CLOSED)	Abandoned	0	1996	-100%	1,441 SF
LaRC	1237C	VEHICLE DYNAMICS SUPPORT FACILITY	Active	0			2,107 SF
LaRC	1270A	COMPOSITE PREPARATION BLDG (CLOSED)	Abandoned	0	1996	-100%	1,344 SF
LaRC	1270	PRINTED CIRCUIT&ENCAPSUL LAB (CLOSED)	Abandoned	0	1996	-100%	4,121 SF
LaRC	1270D	CHEMICAL STORAGE FACILITY (CLOSED)	Active	0			338 SF
LaRC	1261B	ALDF CARRIAGE HOUSE	Active	0			212 SF
LaRC	1194	FLOYD L. THOMPSON TECHNICAL LIBRARY	Active	8,642,952			44,680 SF
LaRC	1213	CAFE/EXCHGE SHOP/PROG SUPP COMM NTWK	Active	7,796,588			26,677 SF
LaRC	1149	OFF OF INSPECTOR GEN & MEDICAL CTR	Active	5,124,010			10,122 SF
LaRC	1222	H.J.E.REID CONFERENCE CENTER	Active	4,467,935			19,370 SF
LaRC	1231	LANGLEY CHILD DEVELOPMENT CENTER	Active	2,235,404			5,255 SF
LaRC	1202A	AERODYNER & PEARL YOUNG CONF CENTER	Active	1,369,746			16,008 SF
LaRC	1248	NASA FIRE STATION	Active	898,586			6,547 SF
LaRC	1228	MAIN GATE BADGE & PASS OFFICE	Active	642,206			1,598 SF
LaRC	1154	STEAM TO HOT WATER EXCHANGE	Active	400,187			576 SF
LaRC	1222B	GYMNASIUM AND FITNESS CENTER	Active	285,256			18,726 SF

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1st Year	BMAR Category	Class	Structure			Exterior			Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV
1953	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1958	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1978	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1960	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1970	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1973	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1943	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1968	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1975	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1975	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1978	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1966	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1947	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1993	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1960	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1993	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1964	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1960	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1960	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1992	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1978	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1991	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1989	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1992	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1977	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1972	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1994	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1957	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1972	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1960	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1970	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1977	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1960	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1988	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1953	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1942	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05
1945	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05
1941	24	510		0.20		#VALUE!		0.15		#VALUE!		0.05
1946	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05
1946	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05
1993	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05
1967	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1948	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1967	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1987	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
LaRC	1231A	LANGLEY SKYWATCHERS OBSERVATORY	Active	236,493			1,238 SF
LaRC	1177	MAIL HANDLING FACILITY	Active	201,844			2,571 SF
LaRC	1231B	LCDC - INFANT DAY CARE CENTER	Active	127,268			1,612 SF
LaRC	1101	WYTHE CREEK ROAD GATE GUARD HSE	Active	72,616			156 SF
LaRC	1231T1	CHILD DEV TEACHER RESOU CTR (T126)	Active	19,396			942 SF
LaRC	1154A	STEAM TO HOT WATER EXCHANGE PUMP HSE	Active	0			96 SF
LaRC	1321	NASA GUARD HOUSE	Active	0			0 SF
LaRC	880-10	FIRE ALARM SYSTEMS	Active	2,207,064			900 BX
LaRC	872-10	FENCES & GATES	Active	1,864,497			27,000 LF
LaRC	690-10	FLAG POLES & MONUMENTS	Active	144,407			3 EA
LaRC	1226	VARIABLE DENSITY TUNNEL EXHIBIT	Heritage	79,964			1 EA
LaRC	1226A	LANGLEY WORKERS MEMORIAL	Active	0			1 EA
LaRC	1226B	TIME CAPSULE	Active	0			1 EA
LaRC	1226C	FIFTY YRS OF FLIGHT RES MEMORIAL	Active	0			1 EA
Mazatlan Verylong Baseline Interferometry (VLBI) Site	998	GROUND IMPROVEMENTS	Abandoned	0	1996	-100%	0 SF
Mazatlan Verylong Baseline Interferometry (VLBI) Site	1	BUNK/GUARDHOUSE	Abandoned	0	1996	-100%	220 SF
Mazatlan Verylong Baseline Interferometry (VLBI) Site	999	LASER STATION	Abandoned	0	1996	-100%	1 EA
Moffett Federal Airfield	330	POWER CHECK PAD	Active	391,232			2 EA
Moffett Federal Airfield	19	NASA RESEARCH SUPPORT	Active/Heritage	46,011,007			151,452 SF
Moffett Federal Airfield	3	TRAINING AND CONFERENCE CENTER	Active	24,183,547			32,150 SF
Moffett Federal Airfield	12	COMMISSARY/ADMINISTRATION	Out Grant	14,659,661			64,152 SF
Moffett Federal Airfield	158	AIRFIELD FLIGHT OPERATIONS BUILDING	Active	8,106,922			22,156 SF
Moffett Federal Airfield	23	ADMINISTRATION	Out Grant	7,771,848			27,898 SF
Moffett Federal Airfield	943	SPACE CAMP OFFICE/TRAINING ROOMS/MEDICAL/DINING	Out Grant	5,001,297			20,775 SF
Moffett Federal Airfield	154	ADMINISTRATION FACILITY	Out Grant	3,378,601			15,785 SF
Moffett Federal Airfield	153	ADMINISTRATION FACILITY	Out Grant	3,378,601			15,785 SF
Moffett Federal Airfield	156	ADMINISTRATION FACILITY	Out Grant	2,884,783			15,785 SF
Moffett Federal Airfield	25	ADMINISTRATION AND AUDITORIUM	Out Grant	2,487,682			24,855 SF
Moffett Federal Airfield	680	ANG HEADQUARTERS	Out Grant	2,162,043			19,564 SF
Moffett Federal Airfield	17	ADMINISTRATION AND TELEPHONE EXCHANGE	Out Grant	2,063,062			20,920 SF
Moffett Federal Airfield	155	ADMINISTRATION FACILITY	Out Grant	1,702,756			16,013 SF
Moffett Federal Airfield	14	MOVE TRANSITION FACILITY	Out Grant	1,389,031			12,076 SF
Moffett Federal Airfield	941	ADMINISTRATION FACILITY	Active	1,222,585			6,968 SF
Moffett Federal Airfield	545	FUEL FARM OFFICES	Active	1,052,379			2,386 SF
Moffett Federal Airfield	566	ADMINISTRATION (INCUBATOR)	Active	763,333			6,800 SF
Moffett Federal Airfield	18	ADMINISTRATION BUILDING	Out Grant	708,056			3,751 SF
Moffett Federal Airfield	569	ARMY COMMUNICATIONS	Out Grant	458,832			4,032 SF
Moffett Federal Airfield	107	ADMINISTRATION BUILDING	Active	199,428			1,766 SF
Moffett Federal Airfield	24	ADMINISTRATON	Out Grant	72,655			1,350 SF
Moffett Federal Airfield	34	PHOTO SHOP	Active	34,495			480 SF
Moffett Federal Airfield	367	FLIGHTLINE DENTAL OFFICE	Mothballed	0	1994	-100%	520 SF
Moffett Federal Airfield	555	FAMILY HOUSING OFFICE	Mothballed	0	1998	-100%	5,270 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1946	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1993	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1992	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1979	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1996	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1967	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1989	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1970	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1966	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1956	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1990	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1990	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1990	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1984	5	141-20		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1958	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1933	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1933	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1933	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1954	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1933	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1941	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1953	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1953	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1953	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1933	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1980	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1933	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1953	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1933	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1940	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1973	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1979	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1933	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1978	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1948	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1933	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1934	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1948	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
Moffett Federal Airfield	1	HANGAR ONE	Active/Heritage	12,821,007	1999	-90%	385,290 SF
Moffett Federal Airfield	152	GALLEY/TRAINING CLASSROOM	Out Grant	7,187,300			37,102 SF
Moffett Federal Airfield	586	APPLIED INSTRUCTION BUILDING	Out Grant	4,437,251			16,388 SF
Moffett Federal Airfield	513	A/C SYSTEMS TRAINING	Out Grant	1,699,279			13,000 SF
Moffett Federal Airfield	943A	SPACE CAMP TRAINER/SIMULATOR	Out Grant	276,369			12,102 SF
Moffett Federal Airfield	541	AIMD CLASSROOMS	Mothballed	0	1999	-100%	1,248 SF
Moffett Federal Airfield	655	MOBILITY WAREHOUSE A	Out Grant	594,783			4,754 SF
Moffett Federal Airfield	111	TRANSPORTATION STORAGE	Out Grant	376,016			4,100 SF
Moffett Federal Airfield	455	GOLF CART CHARGING AND MAINTENANCE FACILITY	Out Grant	69,433			4,365 SF
Moffett Federal Airfield	82	GENERAL/ATHLETIC STORAGE	Active	34,954			560 SF
Moffett Federal Airfield	113	NAVY EXCHANGE STORAGE	Out Grant	30,133			800 SF
Moffett Federal Airfield	359	GOLF COURSE GROUNDS MAINTENANCE SHOP	Out Grant	28,844			1,000 SF
Moffett Federal Airfield	81	GENERAL STORAGE	Active	26,186			536 SF
Moffett Federal Airfield	657	WAREHOUSE F	Out Grant	16,609			401 SF
Moffett Federal Airfield	658	WAREHOUSE F	Out Grant	16,609			401 SF
Moffett Federal Airfield	661	WAREHOUSE I	Out Grant	16,609			401 SF
Moffett Federal Airfield	331	AIRFIELD STORAGE	Active	11,667			525 SF
Moffett Federal Airfield	400	AIR OPERATIONS STORAGE	Active	7,553			280 SF
Moffett Federal Airfield	184	MAINTENANCE STORAGE	Active	7,247			280 SF
Moffett Federal Airfield	118	LINE MAINTENANCE SHELTER	Mothballed	0	1994	-100%	628 SF
Moffett Federal Airfield	119	LINE MAINTENANCE SHELTER	Mothballed	0	1994	-100%	782 SF
Moffett Federal Airfield	142	AIRCRAFT EQUIPMENT MAINTENANCE SHOP	Mothballed	0	1999	-100%	12,299 SF
Moffett Federal Airfield	85	GENERAL STORAGE	Mothballed	0	1994	-100%	1,230 SF
Moffett Federal Airfield	126	GENERAL STORAGE	Mothballed	0	1998	-100%	13,300 SF
Moffett Federal Airfield	650	AVIONICS SHOP	Out Grant	4,372,896			34,092 SF
Moffett Federal Airfield	45	HAZARDOUS MATERIAL STORAGE	Active	2,305,077			10,089 SF
Moffett Federal Airfield	681	BASE SUPPLY EQUIPMENT WAREHOUSE	Out Grant	2,180,075			30,720 SF
Moffett Federal Airfield	750	STORAGE HOUSE	Active	1,267,567			1 SF
Moffett Federal Airfield	69	INERT AMMUNITION STORAGE	Out Grant	244,443			2,400 SF
Moffett Federal Airfield	498	COVERED STORAGE AREA	Active	202,837			6,171 SF
Moffett Federal Airfield	64	WAREHOUSE	Active	201,834			6,372 SF
Moffett Federal Airfield	682	HAZARDOUS/FLAMMABLE MATERIAL STORAGE FACILITY	Out Grant	78,866			796 SF
Moffett Federal Airfield	659	WAREHOUSE G	Out Grant	34,613			364 SF
Moffett Federal Airfield	660	WAREHOUSE H	Out Grant	34,613			364 SF
Moffett Federal Airfield	399	COVERED STORAGE GOLF COURSE LANDSCAPING EQUIPMENT	Out Grant	33,676			2,400 SF
Moffett Federal Airfield	464	OPERATIONAL STORAGE	Active	16,744			290 SF
Moffett Federal Airfield	958	COVERED STORAGE	Out Grant	14,386			800 SF
Moffett Federal Airfield	390	FUEL PARTS STORAGE	Active	8,971			192 SF
Moffett Federal Airfield	382	AIRCRAFT LINE OPERATIONS FACILITY	Active	8,158			192 SF
Moffett Federal Airfield	471	HAZARDOUS MATERIAL STORAGE	Active	7,968			100 SF
Moffett Federal Airfield	574	STORAGE WAREHOUSE B	Active	3,170			960 SF
Moffett Federal Airfield	342	FUEL FARM STORAGE	Active	3,115			192 SF
Moffett Federal Airfield	552	STORAGE	Active	591			64 SF
Moffett Federal Airfield	44	STORAGE FACILITY	Mothballed	0	1994	-100%	640 SF
Moffett Federal Airfield	79	GENERAL WAREHOUSE	Mothballed	0	1999	-100%	781 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1933	6	171		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1953	6	171		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1984	6	171		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1969	6	171		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1996	6	171		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1973	6	171		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1945	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1944	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1994	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1944	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1944	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1956	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1944	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1955	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1955	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1955	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1958	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1958	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1955	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1944	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1944	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1952	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1944	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1949	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1975	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1944	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1980	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1993	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1943	9	421		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1991	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1940	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1980	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1956	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1956	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1956	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1940	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1956	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1948	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1950	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1994	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1982	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1948	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1993	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1942	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1944	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
Moffett Federal Airfield	526	EM CLUB STORAGE	Abandoned	0	1999	-100%	640 SF
Moffett Federal Airfield	540	OPERATIONAL STORAGE	Mothballed	0	1999	-100%	960 SF
Moffett Federal Airfield	32	NORTH FLOODLIGHT TOWER	Heritage	0	1994	-100%	830 SF
Moffett Federal Airfield	33	SOUTH FLOODLIGHT TOWER	Heritage	0	1994	-100%	957 SF
Moffett Federal Airfield	120	HAZARDOUS MATERIAL STORAGE COMPOUND	Mothballed	0	1997	-100%	1,138 SF
Moffett Federal Airfield	134	HAZARDOUS MATERIAL STORAGE	Mothballed	0	1994	-100%	1,932 SF
Moffett Federal Airfield	950	HAZARDOUS MATERIAL STORAGE	Mothballed	0	1994	-100%	4,692 SF
Moffett Federal Airfield	951	INSECTICIDE MATERIAL STORAGE	Mothballed	0	1994	-100%	668 SF
Moffett Federal Airfield	137	AIRCRAFT FUEL STORAGE TANK	Active	781,586			567,000 GA
Moffett Federal Airfield	138	AIRCRAFT FUEL STORAGE TANK	Active	781,586			567,000 GA
Moffett Federal Airfield	139	AIRCRAFT FUEL STORAGE TANK	Active	781,586			567,000 GA
Moffett Federal Airfield	140	AIRCRAFT FUEL STORAGE TANK	Active	781,586			567,000 GA
Moffett Federal Airfield	953	AIRCRAFT READY FUEL DAY TANK AND PUMPING STATION	Active	682,867			105,000 GA
Moffett Federal Airfield	431	BULK LOADING AND UNLOADING DIESEL STORAGE TANK	Active	119,384			6,720 GA
Moffett Federal Airfield	432	BULK LOADING AND UNLOADING UNLEADED STORAGE TANK	Active	119,384			6,720 GA
Moffett Federal Airfield	561	MISSILE MAGAZINE	Out Grant	506,784			2,160 SF
Moffett Federal Airfield	492	HIGH EXPLOSIVE MAGAZINE	Out Grant	172,277			780 SF
Moffett Federal Airfield	486	HIGH EXPLOSIVE MAGAZINE	Out Grant	172,260			780 SF
Moffett Federal Airfield	487	HIGH EXPLOSIVE MAGAZINE	Out Grant	172,260			780 SF
Moffett Federal Airfield	488	HIGH EXPLOSIVE MAGAZINE	Out Grant	172,260			780 SF
Moffett Federal Airfield	489	HIGH EXPLOSIVE MAGAZINE	Out Grant	172,260			780 SF
Moffett Federal Airfield	490	HIGH EXPLOSIVE MAGAZINE	Out Grant	172,260			780 SF
Moffett Federal Airfield	491	HIGH EXPLOSIVE MAGAZINE	Out Grant	172,260			780 SF
Moffett Federal Airfield	528	HIGH EXPLOSIVE MAGAZINE	Out Grant	129,195			400 SF
Moffett Federal Airfield	71	HIGH EXPLOSIVE MAGAZINE	Out Grant	93,525			546 SF
Moffett Federal Airfield	72	HIGH EXPLOSIVE MAGAZINE	Out Grant	93,525			625 SF
Moffett Federal Airfield	73	HIGH EXPLOSIVE MAGAZINE	Out Grant	93,525			546 SF
Moffett Federal Airfield	74	HIGH EXPLOSIVE MAGAZINE	Out Grant	93,525			546 SF
Moffett Federal Airfield	143	HIGH EXPLOSIVE MAGAZINE	Out Grant	90,335			567 SF
Moffett Federal Airfield	147	HIGH EXPLOSIVE MAGAZINE	Out Grant	90,335			567 SF
Moffett Federal Airfield	70	FUSE & DETONATOR MAGAZINE	Out Grant	11,179			192 SF
Moffett Federal Airfield	27	SMALL ARMS/PYROTECHNICS MAGAZINE	Mothballed	0	1999	-100%	64 SF
Moffett Federal Airfield	28	SMALL ARMS/PYROTECHNIC MAGAZINE	Mothballed	0	1999	-100%	381 SF
Moffett Federal Airfield	949	READY ISSUE MAGAZINE	Mothballed	0	1994	-100%	364 SF
Moffett Federal Airfield	656	129TH RESCUE OPERATIONS	Out Grant	2,511,548			7,840 SF
Moffett Federal Airfield	446	COMMUNICATIONS TACAN FACILITY	Active	204,642			100 SF
Moffett Federal Airfield	454	TRANSMISSION BUILDING UHF/VHF	Active	154,003			1,340 SF
Moffett Federal Airfield	329	RECEIVER BUILDING	Active	90,748			800 SF
Moffett Federal Airfield	50	RADIO STATION FACILITY	Active	25,850			600 SF
Moffett Federal Airfield	780	TELEPHONE REMOTE SWITCH	Active	4,033			630 SF
Moffett Federal Airfield	421	COMMUNICATIONS ANTENNA	Active	46,136			3 EA
Moffett Federal Airfield	463	COMMUNICATIONS ANTENNA	Active	39,960			3 EA
Moffett Federal Airfield	468	AVIATION METEOROLOGICAL FACILITY	Active	4,675			1 EA
Moffett Federal Airfield	469	AVIATION METEOROLOGICAL FACILITY	Active	4,675			1 EA
Moffett Federal Airfield	MF1022	ELECTRICAL DISTRIBUTION SYSTEM	Active	51,280,377			362,932 LF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1970	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1972	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1934	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1934	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1989	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1951	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1989	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1957	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1952	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1952	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1952	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1952	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1956	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1953	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1953	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1976	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1965	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1965	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1965	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1965	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1965	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1965	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1965	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1965	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1965	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1970	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1943	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1943	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1943	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1943	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1951	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1951	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1943	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1933	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1937	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1956	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1971	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1958	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1960	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1958	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1958	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1989	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1958	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1960	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1961	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1961	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1932	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
Moffett Federal Airfield	MF1008	AIRFIELD TAXIWAY LIGHTING	Active	9,908,681			32,284 LF
Moffett Federal Airfield	MF1011	AIRFIELD RUNWAY LIGHTING	Active	5,387,313			17,324 LF
Moffett Federal Airfield	MF1006	TELEPHONE AND COMMUNICATIONS DUCT BANK AND LINES	Active	5,152,086			143,353 LF
Moffett Federal Airfield	MF1007	AIRFIELD APPROACH LIGHTING	Active	4,197,191			2,500 LF
Moffett Federal Airfield	105	AIRFIELD LIGHTING VAULT	Active	1,105,392			750 KV
Moffett Federal Airfield	590	12 KV SUBSTATION SWITCHGEAR C	Active	702,000			12,000 KV
Moffett Federal Airfield	MF1015	STREET/FLOOD LIGHTING	Active	369,531			43,312 LF
Moffett Federal Airfield	104	12/2.4 KV WESTSIDE SUBSTATION	Active	237,470			12,000 KV
Moffett Federal Airfield	MF1009	PERIMETER AIRFIELD OBSTRUCTION LIGHTS	Active	180,669			10,833 LF
Moffett Federal Airfield	591	115/12KV MAIN ELECTRICAL SUBSTATION	Active	49,686			12,000 KW
Moffett Federal Airfield	563	STAND-BY GENERATOR BUILDING (WHARF)	Mothballed	0	1999	-100%	10 KW
Moffett Federal Airfield	MF1023	STEAM DISTRIBUTION SYSTEM	Active	13,981,086			27,262 LF
Moffett Federal Airfield	10	BOILER PLANT FACILITY AND FACILITY MAINT SHOP	Active/Heritage	7,457,840			34 MB
Moffett Federal Airfield	55	BOILER HOUSE, HANGARS 2 & 3	Active/Heritage	6,210,638			11 MB
Moffett Federal Airfield	MF1004	FUEL/POL DISTRIBUTION SYSTEM	Active	5,764,076			66,792 LF
Moffett Federal Airfield	MF1032	UTILITY TUNNELS	Active	3,882,234			2,355 LF
Moffett Federal Airfield	MF1005	GAS DISTRIBUTION SYSTEM	Active	3,734,636			37,067 LF
Moffett Federal Airfield	MF1014	COMPRESSED AIR DISTRIBUTION SYSTEM	Active	1,130,992			6,310 LF
Moffett Federal Airfield	MF1013	COMPRESSED AIR PLANT	Active	363,155			720 CF
Moffett Federal Airfield	37	SCALE HOUSE	Heritage	0	1994	-100%	1 EA
Moffett Federal Airfield	MF1020	STORM DRAIN DISTRIBUTION SYSTEM	Active	24,978,277			289,988 LF
Moffett Federal Airfield	MF1024	SANITARY SEWER DISTRIBUTION SYSTEM	Active	11,846,562			82,911 LF
Moffett Federal Airfield	56	SANITARY SEWER LIFT/PUMP STATION	Active	1,751,411			3,750 GM
Moffett Federal Airfield	MF1028	OPEN DRAINAGE DITCHES	Active	660,593			17,152 LF
Moffett Federal Airfield	MF1021	IRRIGATION SYSTEMS (SPRINKLER)	Active	387,570			6,295 LF
Moffett Federal Airfield	191	STORM DRAIN PUMP HOUSE	Active	166,155			2 EA
Moffett Federal Airfield	440	DRAINAGE LIFT STATION	Abandoned	0	2000	-100%	2 EA
Moffett Federal Airfield	MF1025	WATER DISTRIBUTION SYSTEM	Active	1,332,818			101,921 LF
Moffett Federal Airfield	5	WATER TOWER AND STORAGE TANK	Active/Heritage	297,441			200,000 GA
Moffett Federal Airfield	98	FIRE PROTECTION RESERVOIR	Standby	0	1994	-100%	0 MG
Moffett Federal Airfield	MF1002	AIRCRAFT PARKING APRON	Active	135,827,306			480,900 SY
Moffett Federal Airfield	MF1016	AIRCRAFT TAXIWAY PAVEMENT	Active	63,431,321			284,265 SY
Moffett Federal Airfield	MF1018	ROADS	Active	38,255,062			437,571 SY
Moffett Federal Airfield	MF1001	INSTRUMENT RUNWAY 32R/14L	Active	34,480,678			204,444 SY
Moffett Federal Airfield	MF1000	RUNWAY 32L/14R	Active	13,058,227			180,533 SY
Moffett Federal Airfield	MF1019	SIDEWALKS	Active	10,338,106			35,139 SY
Moffett Federal Airfield	MF1026	PARKING AREAS	Active	7,836,979			400,759 SY
Moffett Federal Airfield	439	AIRCRAFT WASH RACK	Active	601,748			2,500 SY
Moffett Federal Airfield	442	ORDNANCE HANDLING PAD	Active	501,033			7,000 SY
Moffett Federal Airfield	169	VEHICULAR BRIDGE	Active	160,816			151 SY
Moffett Federal Airfield	106	AIRCRAFT COMPASS CALIBRATION PAD	Active	147,157			1,056 SY
Moffett Federal Airfield	168	VEHICULAR BRIDGE	Active	82,026			78 SY
Moffett Federal Airfield	MF1027	RAILROAD	Active	1,305,053			1,954 LF
Moffett Federal Airfield	47	AIRCRAFT MAINTENANCE HANGAR 3	Out Grant	24,732,385	1999	-75%	433,738 SF
Moffett Federal Airfield	46	AIRCRAFT MAINTENANCE HANGAR 2	Active/Heritage	14,893,280	1998	-75%	346,875 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1945	15	136		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1945	15	136		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1932	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1945	15	136		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1947	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1986	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1972	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1943	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1965	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1985	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1977	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1932	17	822		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1932	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1943	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1952	17	824		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1944	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1932	17	824		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1933	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1933	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1933	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1935	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1932	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1952	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1948	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1952	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1955	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1956	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1932	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1943	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1945	21	113		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1945	21	112		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1932	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1945	21	111		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1944	21	111		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1932	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1947	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1942	21	113		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1956	21	112		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1953	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1947	21	112		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1953	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1986	22	860		0.95		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1942	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1942	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
Moffett Federal Airfield	146	TRANSPORTATION GARAGE	Out Grant	9,128,527			38,545 SF
Moffett Federal Airfield	669	PROPULSION/TRAINING FACILITY	Out Grant	3,925,781			29,376 SF
Moffett Federal Airfield	686	PARACHUTE/SURVIVAL GEAR REPAIR SHOP	Out Grant	2,725,333			12,643 SF
Moffett Federal Airfield	484	AIR/UNDERWATER SHOP	Out Grant	1,565,042			6,760 SF
Moffett Federal Airfield	6	RECYCLING & STORAGE	Active	1,143,268			15,735 SF
Moffett Federal Airfield	683	PUBLIC WORKS SHOP	Out Grant	1,082,429			9,180 SF
Moffett Federal Airfield	16	PUBLIC WORKS CENTER	Active/Heritage	805,634			16,865 SF
Moffett Federal Airfield	29	OFFICE EQUIPMENT/REPAIR	Active	621,478			1,056 SF
Moffett Federal Airfield	567	FACILITIES MAINTENANCE WAREHOUSE	Active	456,775			11,712 SF
Moffett Federal Airfield	343	PUBLIC WORKS RIGGERS SHOP	Active	387,812			1,785 SF
Moffett Federal Airfield	651	BATTERY LOCKER/SHOP	Out Grant	240,908			760 SF
Moffett Federal Airfield	585	VEHICLE WASH PLATFORM/FACILITY	Out Grant	152,622			1,024 SF
Moffett Federal Airfield	992	TRANSPORTATION TRUCK REPAIR SHOP	Out Grant	130,802			2,952 SF
Moffett Federal Airfield	499	GROUND SUPPORT EQUIPMENT SHED	Out Grant	111,383			10,320 SF
Moffett Federal Airfield	942	NAVY EXCHANGE MAINTENANCE SHOP	Out Grant	86,283			2,744 SF
Moffett Federal Airfield	470	PUBLIC WORKS STORAGE	Active	52,631			168 SF
Moffett Federal Airfield	548	ORDNANCE SHOP	Out Grant	47,274			4,000 SF
Moffett Federal Airfield	477	AVIONICS SHOP	Active	35,418			312 SF
Moffett Federal Airfield	684	GROUND SUPPORT MAINTENANCE	Out Grant	29,298			4,340 SF
Moffett Federal Airfield	76	LOCKSMITH SHOP	Active	27,270			450 SF
Moffett Federal Airfield	482	PAINTING AND WASHING FACILITY	Active	26,191			625 SF
Moffett Federal Airfield	348	FUEL FARM SAMPLING/TEST BUILDING	Active	20,319			780 SF
Moffett Federal Airfield	472	AIRFRAMES SHOP	Active	15,584			372 SF
Moffett Federal Airfield	570	PUBLIC WORKS MAINTENANCE STORAGE	Active	4,230			64 SF
Moffett Federal Airfield	511	GUIDED MISSILE INTEGRATION	Mothballed	0	1999	-100%	3,270 SF
Moffett Federal Airfield	83	LINE OPERATIONS BUILDING	Mothballed	0	1994	-100%	2,000 SF
Moffett Federal Airfield	93	AIRCRAFT WELDING SHOP	Mothballed	0	1994	-100%	1,200 SF
Moffett Federal Airfield	175	LINE MAINTENANCE SHELTER	Abandoned	0	1994	-100%	392 SF
Moffett Federal Airfield	176	LINE MAINTENANCE SHELTER	Abandoned	0	1994	-100%	392 SF
Moffett Federal Airfield	346	AIRCRAFT LINE SHELTER	Abandoned	0	1994	-100%	192 SF
Moffett Federal Airfield	350	LINE MAINTENANCE SHELTER	Abandoned	0	1994	-100%	192 SF
Moffett Federal Airfield	351	LINE MAINTENANCE SHELTER	Abandoned	0	1994	-100%	200 SF
Moffett Federal Airfield	483	GROUND SUPPORT/EQUIPMENT SHED	Mothballed	0	1999	-100%	4,000 SF
Moffett Federal Airfield	956	PARACHUTE LOFT	Mothballed	0	1999	-100%	8,005 SF
Moffett Federal Airfield	347	AIRCRAFT LINE OPERATIONS BUILDING	Abandoned	0	1994	-100%	1,600 SF
Moffett Federal Airfield	476	NAVY EXCHANGE RETAIL STORE	Out Grant	4,652,661			43,374 SF
Moffett Federal Airfield	20	BACHELOR OFFICER QUARTERS	Out Grant	4,071,102			35,201 SF
Moffett Federal Airfield	583B	NASA EXCHANGE LODGE	Active	3,885,069			30,900 SF
Moffett Federal Airfield	583A	NASA EXCHANGE LODGE	Active	3,885,066			30,900 SF
Moffett Federal Airfield	15	SECURITY STATION	Active/Heritage	3,768,003			17,222 SF
Moffett Federal Airfield	580	CRASH & STRUCTURAL FIRE STATION	Active	2,496,460			14,363 SF
Moffett Federal Airfield	583C	NASA EXCHANGE LODGE	Active	2,463,039			13,140 SF
Moffett Federal Airfield	13	COMMISSARY STORAGE	Out Grant	2,325,339			16,080 SF
Moffett Federal Airfield	503	NAVY EXCHANGE SERVICE STATION	Out Grant	2,218,342			7,240 SF
Moffett Federal Airfield	2	GYMNASIUM	Active/Heritage	2,135,418			17,028 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1952	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1943	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1986	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1965	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1933	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1980	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1933	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1933	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1978	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1942	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1982	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1983	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1957	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1966	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1940	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1933	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1993	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1963	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1984	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1944	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1963	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1950	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1961	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1978	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1968	23	212		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1944	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1946	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1956	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1956	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1950	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1950	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1950	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1964	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1957	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1942	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1964	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1933	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1985	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1985	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1933	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1983	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1985	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1933	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1966	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1933	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
Moffett Federal Airfield	31	COMMISSARY/STORAGE	Out Grant	1,265,085			4,995 SF
Moffett Federal Airfield	554	EXCHANGE GARDEN SHOP	Out Grant	1,262,311			27,493 SF
Moffett Federal Airfield	525	BOWLING ALLEY	Out Grant	1,136,677			13,877 SF
Moffett Federal Airfield	26	PASS AND ID OFFICE	Active/Heritage	848,221			1,970 SF
Moffett Federal Airfield	543	CRAFT HOBBY SHOP	Out Grant	628,485			9,000 SF
Moffett Federal Airfield	109	SWIMMING POOL DRESSING ROOMS AND EQUIP ROOM	Active	474,228			5,296 SF
Moffett Federal Airfield	510	STORAGE	Active	337,990			4,620 SF
Moffett Federal Airfield	945	ATHLETIC FIELD DRESSING ROOMS	Active	268,099			2,676 SF
Moffett Federal Airfield	934	GOLF COURSE CLUB HOUSE (19TH HOLE)	Out Grant	215,369			6,104 SF
Moffett Federal Airfield	67	POST OFFICE	Out Grant	206,501			2,777 SF
Moffett Federal Airfield	509	NAVY EXCHANGE SHOP	Out Grant	122,768			1,813 SF
Moffett Federal Airfield	21	BOQ/MOQ GARAGES	Out Grant	82,631			2,350 SF
Moffett Federal Airfield	22	BOQ/MOQ GARAGES	Out Grant	82,631			2,350 SF
Moffett Federal Airfield	77	SOUTH GATE SENTRY HOUSE	Active	25,236			92 SF
Moffett Federal Airfield	80	SOUTH GATE BUS SHELTER	Active	21,655			91 SF
Moffett Federal Airfield	533	CHASE PARK RESTROOMS	Active	16,807			578 SF
Moffett Federal Airfield	527	EXCHANGE FERTILIZER SHED	Active	15,469			1,840 SF
Moffett Federal Airfield	502	GOLF COURSE RESTROOMS	Out Grant	13,094			192 SF
Moffett Federal Airfield	129	EAST GATE SENTRY HOUSE	Active	12,556			68 SF
Moffett Federal Airfield	459	RECREATION STORAGE	Active	11,897			280 SF
Moffett Federal Airfield	534	BBQ SHELTER	Active	11,205			784 SF
Moffett Federal Airfield	36	SENTRY HOUSE/MAIN GATE	Active	11,152			100 SF
Moffett Federal Airfield	537	GOLF COURSE RESTROOMS	Out Grant	4,854			192 SF
Moffett Federal Airfield	372	FUEL LOADING RACK RESTROOM	Active	2,724			80 SF
Moffett Federal Airfield	380	BUS/PERSONNEL SHELTER	Active	2,435			300 SF
Moffett Federal Airfield	402	BUS/PERSONNEL SHELTER	Active	2,435			300 SF
Moffett Federal Airfield	596	MCDONALD'S RESTAURANT	Out Grant	1,458			4,784 SF
Moffett Federal Airfield	556	CREDIT UNION	Out Grant	2			10,676 SF
Moffett Federal Airfield	485	GUARD & WATCH TOWERS	Mothballed	0	1994	-100%	81 SF
Moffett Federal Airfield	954	AIRCRAFT HONEY BUCKET WASTE DISPOSAL/RESTROOM	Mothballed	0	1994	-100%	175 SF
Moffett Federal Airfield	944	ENLISTED MENS CLUB	Abandoned	0	1999	-100%	14,794 SF
Moffett Federal Airfield	544	AUTO HOBBY	Mothballed	0	1999	-100%	11,180 SF
Moffett Federal Airfield	529	EXCHANGE CENTRAL WAREHOUSE	Mothballed	0	1994	-100%	2,640 SF
Moffett Federal Airfield	148	ENLISTED MEN'S BARRACKS	Mothballed	0	1994	-100%	15,785 SF
Moffett Federal Airfield	149	ENLISTED MEN'S BARRACKS	Mothballed	0	1994	-100%	16,013 SF
Moffett Federal Airfield	150	ENLISTED MEN'S BARRACKS	Mothballed	0	1994	-100%	15,785 SF
Moffett Federal Airfield	151	ENLISTED MEN'S BARRACKS	Mothballed	0	1994	-100%	15,785 SF
Moffett Federal Airfield	512A	ENLISTED BARRACKS	Abandoned	0	1994	-100%	27,499 SF
Moffett Federal Airfield	512B	ENLISTED BARRACKS	Abandoned	0	1994	-100%	18,627 SF
Moffett Federal Airfield	512C	ENLISTED BARRACKS	Abandoned	0	1994	-100%	1,301 SF
Moffett Federal Airfield	547B	BEQ SERVICE BUILDING	Mothballed	0	1999	-100%	2,610 SF
Moffett Federal Airfield	547C	BEQ	Mothballed	0	1999	-100%	19,900 SF
Moffett Federal Airfield	547D	BEQ	Mothballed	0	1999	-100%	10,212 SF
Moffett Federal Airfield	547E	BEQ	Mothballed	0	1999	-100%	19,900 SF
Moffett Federal Airfield	MF1030	FIRE ALARM MASTER BOXES	Active	2,822,201			70 BX

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1933	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1975	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1970	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1933	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1973	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1948	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1967	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1941	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1940	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1943	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1968	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1933	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1933	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1944	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
2000	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1971	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1968	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1967	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1966	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1950	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1971	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1934	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1973	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1952	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1957	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1957	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1985	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1979	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1993	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1956	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1941	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1974	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1970	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1953	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1953	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1953	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1953	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1970	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1970	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1970	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1974	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1974	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1974	24	711		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1933	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
Moffett Federal Airfield	MF1017	GOLF COURSE	Out Grant	2,616,236			18 HO
Moffett Federal Airfield	MF1003	HI-SPEED AIRCRAFT FUELING PITS	Active	1,207,863			2,400 GM
Moffett Federal Airfield	141	TANK TRUCK FILLING RACK	Active	949,299			240 GM
Moffett Federal Airfield	MF1010	LEVEES	Active	857,606			1,800 LF
Moffett Federal Airfield	MF1029	PERIMETER,INTERIOR & BLAST FENCING	Active	654,183			83,167 LF
Moffett Federal Airfield	108	NASA EXCHANGE SWIMMING POOL	Active	320,080			260,000 GA
Moffett Federal Airfield	572	RACQUETBALL COURTS	Active	260,113			2 EA
Moffett Federal Airfield	MF1031	SECURITY ALARM SYSTEM (AUW)	Active	249,321			36 BX
Moffett Federal Airfield	161	SERVICE STATION/FUEL ISLAND 1 & 2	Active	236,741			208 GA
Moffett Federal Airfield	328	CONTAMINATED FUEL STORAGE TANK	Active	198,391			25,000 GA
Moffett Federal Airfield	967	SOFTBALL FIELD # 1	Active	113,240			1 EA
Moffett Federal Airfield	571	TENNIS COURTS	Active	85,487			2 EA
Moffett Federal Airfield	480	RACQUETBALL COURTS	Active	73,912			2 EA
Moffett Federal Airfield	966	SOFTBALL FIELD # 2	Active	69,561			1 EA
Moffett Federal Airfield	573	FIRE TRAINING BURN PIT	Active	57,461			4,000 GA
Moffett Federal Airfield	964	BASKETBALL COURT	Active	47,846			1 EA
Moffett Federal Airfield	965	VOLLEYBALL COURTS	Active	47,846			2 EA
Moffett Federal Airfield	361	CONTAMINATED FUEL STORAGE TANK	Active	44,427			20,000 GA
Moffett Federal Airfield	360	FUEL ADDITIVE STORAGE TANK	Active	44,419			595 GA
Moffett Federal Airfield	362	CONTAMINATED FUEL STORAGE TANK	Active	40,450			97 GA
Moffett Federal Airfield	38	TENNIS COURTS	Active	19,474			2 EA
Moffett Federal Airfield	409	ABOVE GROUND FUEL DISPENSING TANK	Out Grant	17,074			500 GA
Moffett Federal Airfield	40	FLAGPOLE	Active	10,454			1 EA
Moffett Federal Airfield	581	THEATER MARQUEE	Active	1,726			1 EA
Moffett Federal Airfield	582	ELLIS GATE MARQUEE	Active	1,726			1 EA
Moffett Federal Airfield	444	GENERAL PUMP/BERTHING WHARF	Mothballed	0	1999	-100%	82 FB
Moffett Federal Airfield	167	WHARF/FUELING PIER	Mothballed	0	1999	-100%	84 FB
Moffett Federal Airfield	445	SMALL CRAFT BERTHING	Mothballed	0	1999	-100%	1 EA
Moffett Federal Airfield	017A	SHENANDOAH PLAZA MONUMENTS	Heritage	0	1994	-100%	0 EA
Moffett Federal Airfield	158A	P3-A MONUMENT	Mothballed	0	1994	-100%	0 EA
Moffett Federal Airfield	158B	NAVY/LOCKHEED P2-E NEPTUNE MONUMENT	Mothballed	0	1994	-100%	0 EA
Moffett Federal Airfield	493	BLDG 20 SWIMMING POOL	Mothballed	0	1999	-100%	12,000 GA
Monument Peak Mobile Laser Site (Moblas)	712	MOBILE LASER SITE	Active	168,157			1 EA
MSFC	4487	LABORATORY & OFFICE BLDG.	Active	78,909,448			294,026 SF
MSFC	4708	ENGINEERING & DEVELOP LAB	Active	66,922,479			298,477 SF
MSFC	4619	STR. DYNAMICS & THERMAL VAC LAB	Active	59,881,449			170,598 SF
MSFC	4663	COMPUTER FACILITY	Active	35,406,734			153,153 SF
MSFC	4481	SPACE SCIENCE LABORATORY	Active	34,263,056			135,849 SF
MSFC	4705	SHOP & NEUTRAL BOUYANCY SIMULATOR	Heritage	25,654,587	1997	-13%	208,760 SF
MSFC	4755	SPACE STATION DEVELOPMENT LAB	Active	25,289,972			86,734 SF
MSFC	4718	X-RAY CALIBRATION FACILITY	Active	22,962,739			84,400 SF
MSFC	4583	TEST & DATA RECORDING FAC.	Active	22,229,229			34,043 SF
MSFC	4760	SURFACE TREATMENT FAC.	Active	16,668,484			38,820 SF
MSFC	4612	MATERIALS & PROCESSES LABORATORY	Active	16,002,112			95,748 SF

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			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1940	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1955	25	121		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1952	25	121		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1945	25	164		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1952	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1948	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1979	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1966	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1952	25	123		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1938	25	126		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1955	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1979	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1963	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1957	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1981	25	126		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1942	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1942	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1954	25	126		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1954	25	126		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1954	25	126		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1936	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1994	25	123		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1933	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1982	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1982	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1956	25	152		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1953	25	152		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1957	25	163		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
2001	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1994	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1984	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1963	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1982	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1957	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1958	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1959	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1959	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1943	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1955	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1991	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1957	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1959	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
MSFC	4659	HP GN2 FACILITY	Active	10,377,453			4,800 SF
MSFC	4476	OPTICAL VERTICAL TEST FACILITY	Active	7,728,591			31,406 SF
MSFC	4493	MICROGRAVITY DEVELOPMENT CENTER	Active	6,334,764			30,397 SF
MSFC	4475	POWER SYSTEMS LABORATORY	Active	6,060,853			13,056 SF
MSFC	4561	TEST CONTROL & SERVICE BUILDING	Active	4,580,594			32,766 SF
MSFC	4623	COMBUSTION RESEARCH FACILITY	Active	3,862,911			14,599 SF
MSFC	4747	PRECISION ELECTROFORMING REPLICATION FACILITY	Active	3,850,471			0 SF
MSFC	4605	SPACE ENVIRONMENTAL EFFECTS FAC.	Active	3,673,156			9,256 SF
MSFC	4649	HIGH PRECISION FABRICATION/MET. FACILITY	Active	3,429,639			16,356 SF
MSFC	4648	HIGH PRESSURE TEST FAC.	Active	3,295,095			7,210 SF
MSFC	4628	HYDROGEN TEST FACILITY	Active	3,207,041			7,776 SF
MSFC	4655	MULTIPURPOSE HIGH-BAY FAC	Active	3,148,835			11,183 SF
MSFC	4618	HEAT TREATMENT FACILITY	Active	2,329,894			5,644 SF
MSFC	4582	STORAGE BUILDING	Active	1,883,778			1,700 SF
MSFC	4554	HOT GAS TEST FACILITY (HGF)	Active	1,843,495			6,121 SF
MSFC	4436	SSME - HSL BLOCK II FACILITY	Active	1,842,510			11,465 SF
MSFC	4190	MICROWAVE ANECHOIC CHAMB.	Active	1,748,336			4,478 SF
MSFC	4549	ADVANCED PROPULSION TEST FACILITY	Active	1,048,252			5,238 SF
MSFC	4551	MICROGRAVITY DROP SUPPORT BUILDING	Active	836,556			4,344 SF
MSFC	4613	AIR CONDITIONING EQUIP.BLDG.	Active	833,294			2,157 SF
MSFC	4765	SPACE STATION COATING FACILITY	Active	806,425			6,650 SF
MSFC	4464	MICROBIOLOGY LABORATORY	Active	762,253			8,602 SF
MSFC	4523	TEST SUPPORT BUILDING	Active	666,977			2,036 SF
MSFC	4754	HIGH BAY SHOP BUILDING	Active	615,535			11,900 SF
MSFC	4629	SPACE STATION SUPPORT FACILITY	Active	590,929			5,000 SF
MSFC	4347	SOLAR MAGNETOGRAPH FAC.	Active	508,571			1,503 SF
MSFC	4477	AUDIO REVERBERANT FACILITY	Active	472,774			2,000 SF
MSFC	4614	ATMOSPHERIC RESEARCH BLDG	Active	456,184			3,559 SF
MSFC	4620	HP PNEUMATIC FACILITY	Active	441,888			3,127 SF
MSFC	4467	LIDAR FACILITY	Active	430,685			2,698 SF
MSFC	4776	LOW-DENSITY FLOW FACILITY	Active	355,252			3,180 SF
MSFC	4767	INERT PROPELLANT CASTING FACILITY	Active	334,420			893 SF
MSFC	4714	MECHANICAL EQUIP.BUILDING	Active	321,141			733 SF
MSFC	4775	HIGH REYNOLDS NUMBER FACILITY	Active	268,885	1995	-50%	3,451 SF
MSFC	4643	TRIBOLOGY TEST FACILITY	Active	244,963			756 SF
MSFC	4630	TEST SUPPORT BUILDING	Active	218,979			1,120 SF
MSFC	4584	TEST SUPPORT BUILDING	Active	139,121			986 SF
MSFC	4189	RF VACUUM TEST FACILITY	Active	127,564			1,056 SF
MSFC	4585	TEST SUPPORT BUILDING	Active	100,456			1,500 SF
MSFC	4658	BLOWER BUILDING	Active	57,292			1,302 SF
MSFC	4372	MILLIMETER WAVELENGTH BLD	Active	23,168			1,874 SF
MSFC	4699	CRYOGENIC STRUCTURAL TEST FACILITY	Active	11,462,462			0 EA
MSFC	4522	TEST FACILITY 500 (TF500)	Active	8,919,833			0 SF
MSFC	4520	SOLID PROPULSION TEST FACILITY	Active	711,046			0 SF
MSFC	4185	ANTENNA TEST TOWER FAC (TRGT)	Active	516,478			0 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1943	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1961	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1960	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1951	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1957	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1962	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1962	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1963	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1959	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1995	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1994	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1981	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1990	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1991	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1958	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1991	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1959	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1943	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1968	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1972	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1957	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1993	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1977	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1974	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1968	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1966	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1989	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1976	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
MSFC	4184	ANTENNA TEST TOWER (TRANS)	Active	340,570			0 SF
MSFC	4734	VACUUM PUMP HOUSE	Active	193,619			0 SF
MSFC	4751	HIGH PRESSURE AIR STORAGE	Active	104,346			0 SF
MSFC	4735	AIR DRYER HOUSE	Active	93,699			0 EA
MSFC	4737	DRY AIR STORAGE TANK	Active	82,149			0 SF
MSFC	4736	DRY AIR STORAGE TANK	Active	12,767			0 EA
MSFC	9960	COMPRESSOR PAD	Active	1,776			16 EA
MSFC	4548	TURBO PUMP/HIGH VOL FLOW FACILITY	Mothballed	0	1995	-100%	0 SF
MSFC	4514	PROPULSION SYS.TEST STAND	Mothballed	0	1995	-100%	0 SF
MSFC	4573	GANTRY CRANE	Mothballed	0	1995	-100%	0 EA
MSFC	4777	ENGINE DYNAMIC FLUID FLOW FACILITY	Active	1,010,761			4,800 SF
MSFC	4670	ADVANCED ENGINE TEST FACILITY	Active	88,278,916			0 EA
MSFC	4540	TEST FACILITY 116 (TF116)	Active	24,277,357			0 EA
MSFC	4674	CONTROL FACILITY	Active	23,357,289			31,933 SF
MSFC	4667	PUMP HOUSE	Active	12,622,494			0 EA
MSFC	4647	AIR COMPRESSOR BUILDING	Active	10,833,209			7,405 SF
MSFC	4732	OFFICE & WIND TUNNEL FACILITY	Active	10,669,711			24,108 SF
MSFC	4646	BLOCKHOUSE	Active	10,241,719			6,688 SF
MSFC	4530	TEST FACILITY 300 (TF300)	Active	6,356,286			0 EA
MSFC	4572	PROPUL.& STRUCTURAL TEST FACILITY	Heritage	6,031,591	1994	-75%	0 EA
MSFC	4607	Air Compressor Building	Active	5,617,692			13,500 SF
MSFC	4541	TEST STAND CONTROL BLDG.	Active	5,472,795			2,273 SF
MSFC	4676	HELIUM COMPRESSOR BLDG.	Active	4,011,080			2,560 SF
MSFC	4671	WEST TEST AREA SUPPORT BUILDING	Active	3,016,277			4,077 SF
MSFC	9981	HYDROGEM SYSTEM	Active	2,207,210			0 EA
MSFC	4550	MICROGRAVITY DROP TOWER (5% UTILIZED)	Heritage	2,181,323	1994	-95%	0 EA
MSFC	4696	HYDROGEN ENGINE TEST FACILITY (5% UTILIZED)	Mothballed	1,645,342	1995	-95%	0 EA
MSFC	9980	LIQUID OXYGEN SYSTEM	Active	1,182,176			0 EA
MSFC	4564	TPTA REFURBISHMENT FACILITY	Active	872,718			0 EA
MSFC	4539	TEST STAND SUPPORT BLDG.	Active	532,617			1,600 SF
MSFC	4531	TEST STAND SUPPORT BLDG.	Active	520,716			3,220 SF
MSFC	4542	TEST SUPPORT BUILDING	Active	514,691			2,555 SF
MSFC	4744	COMPRESSED AIR FACILITY	Active	446,535			0 EA
MSFC	4679	ELECTRICAL EQUIP.BUILDING	Active	374,542			288 SF
MSFC	4559	SHEAR SHOP FACILITY	Active	181,940			0 EA
MSFC	4677	TEST CELL	Active	121,201			303 SF
MSFC	9950	PILL BOXES (3)	Active	101,000			0 SF
MSFC	4574	OBSERVATION BUNKER	Active	91,180			0 SF
MSFC	4716	TEST CONTROL BUILDING	Active	73,784			545 SF
MSFC	4524	TEST STAND SUPPORT BLDG	Active	73,074			1,344 SF
MSFC	9949	PILL BOX	Active	33,667			0 SF
MSFC	4532	TEST SUPPORT BUILDING	Active	29,703			192 SF
MSFC	4680	TEST SUPPORT BUILDING	Active	16,341			366 SF
MSFC	4515	TRANSIENT PRESSURE TEST FACILITY	Mothballed	0	1995	-100%	0 EA
MSFC	4588	COLD CALIBRATION TEST STD	Mothballed	0	1995	-100%	0 EA

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1976	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1953	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1951	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1953	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1953	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1952	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1962	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1964	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1965	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1957	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1985	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1965	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	355		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1966	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1943	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1957	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1998	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1965	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1965	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1965	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1963	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1965	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1987	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1992	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1960	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1965	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1961	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1965	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1962	4	355		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1957	4	355		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1943	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1987	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1962	4	355		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1983	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1966	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1987	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1957	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
MSFC	4665	HISTOR.REDSTONE TST.SITE	Heritage	0	1997	-100%	0 EA
MSFC	4558	STRUCT TEST FAC TERM BLDG	Mothballed	0	1995	-100%	1,163 SF
MSFC	4560	PROPUL.SYS.TST.OBSER.BUNKER	Abandoned	0	1995	-100%	0 SF
MSFC	4697	OBSERVATION BUNKER	Mothballed	0	1995	-100%	0 SF
MSFC	4200	OFFICE BUILDING	Active	29,037,078			235,650 SF
MSFC	4610	OFFICE & ENGINEERING BLDG	Active	28,493,526			185,558 SF
MSFC	4203	OFFICE BUILDING	Active	21,405,296			234,000 SF
MSFC	4202	OFFICE BUILDING	Active	14,488,382			109,201 SF
MSFC	4201	OFFICE BUILDING	Active	14,083,582			109,201 SF
MSFC	4666	OFFICE BUILDING	Active	11,022,184			68,954 SF
MSFC	4712	OFFICE BUILDING	Active	9,738,033			39,028 SF
MSFC	4353	PHOTO LAB	Active	5,992,128			17,134 SF
MSFC	4566	OFFICE BUILDING	Active	5,656,364			32,432 SF
MSFC	4485	OFFICE BUILDING	Active	5,449,877			21,948 SF
MSFC	4250	OFFICE BUILDING	Active	5,190,506			38,610 SF
MSFC	4491	DOCUMENTATION REPOSITORY	Active	4,274,957			23,862 SF
MSFC	4727	OFFICE BUILDING	Active	3,632,051			22,775 SF
MSFC	4492	OFFICE BUILDING	Active	3,409,908			12,788 SF
MSFC	4249	MEDICAL CENTER & OFFICE BUILDING	Active	2,483,923			19,011 SF
MSFC	4312	SECURITY GUARD HQS	Active	2,251,732			7,900 SF
MSFC	4306	OFFICE BUILDING	Active	880,118			3,948 SF
MSFC	4640	HAZARDOUS WASTE FACILITY	Active	648,449			4,198 SF
MSFC	4654	OFFICE BUILDING	Active	636,276			7,147 SF
MSFC	4244	OFFICE BUILDING	Active	574,594			10,055 SF
MSFC	4746	OFFICE BLDG.	Mothballed	0	1998	-100%	18,260 SF
MSFC	T295	OFFICE TRAILER	Active	97,586			3,600 SF
MSFC	T115	OFFICE TRAILER	Active	23,776			460 SF
MSFC	T255	OFFICE TRAILER	Active	21,389			1,064 SF
MSFC	T256	OFFICE TRAILER	Active	21,389			1,064 SF
MSFC	T257	OFFICE TRAILER	Active	21,389			1,064 SF
MSFC	T258	OFFICE TRAILER	Active	21,389			1,064 SF
MSFC	T259	OFFICE TRAILER	Active	21,389			1,064 SF
MSFC	T260	OFFICE TRAILER	Active	21,389			1,064 SF
MSFC	T289	OFFICE TRAILER	Active	17,692			1,064 SF
MSFC	T267	OFFICE TRAILER	Active	17,126			1,064 SF
MSFC	T269	TRAILER	Active	17,126			1,064 SF
MSFC	T298	TRAILER	Active	14,966			720 SF
MSFC	T292	OFFICE TRAILER	Active	12,493			1,440 SF
MSFC	T293	OFFICE TRAILER	Active	10,159			1,036 SF
MSFC	T294	OFFICE TRAILER	Active	10,159			1,036 SF
MSFC	4471	STORAGE & OFFICE BUILDING	Active	19,090,586			132,054 SF
MSFC	4241	OFFICE & STORAGE BUILDING	Active	4,817,237			30,516 SF
MSFC	4313	STORAGE BUILDING	Active	2,482,949			9,736 SF
MSFC	4723	FLIGHT HARDWARE PARTS STORAGE	Active	2,354,744			16,404 SF
MSFC	4728	SHOP & STORAGE BUILDING	Active	2,084,377			15,006 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1953	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1962	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1961	4	355		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1965	4	355		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1963	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1959	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1993	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1963	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1943	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1943	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1957	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1943	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1962	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1956	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1943	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1943	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1963	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1943	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1944	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1962	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1962	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1943	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1994	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1969	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1986	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1986	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1986	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1986	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1986	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1986	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1986	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1988	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1987	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1987	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1992	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1992	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1943	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1943	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1943	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1943	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1943	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
MSFC	4715	ENVIRONMENTALLY CONTROLLED STORAGE	Active	739,484			2,739 SF
MSFC	4348	STORAGE BUILDING	Active	736,407			3,840 SF
MSFC	4251	OFFICE & STORAGE BUILDING	Active	471,156			7,000 SF
MSFC	4625	SHUTTLE HARDWARE STORAGE	Active	405,539			20,000 SF
MSFC	4624	STORAGE BUILDING	Active	384,194			10,400 SF
MSFC	4621	STORAGE BUILDING	Active	309,765			4,910 SF
MSFC	4604	SSETS STORAGE FACILITY	Active	293,965			6,000 SF
MSFC	4466	STAGING BUILDING	Active	271,821			6,000 SF
MSFC	4678	SHOP BUILDING	Active	240,606			4,000 SF
MSFC	4694	STORAGE BUILDING	Active	222,823			617 SF
MSFC	4499	STORAGE BUILDING	Active	201,330			4,732 SF
MSFC	4611	AUTOMOTIVE FUEL FACILITY	Active	190,565			500 SF
MSFC	4465	STORAGE BUILDING	Active	184,551			6,000 SF
MSFC	4498	STORAGE BUILDING	Active	181,146			5,620 SF
MSFC	4688	STORAGE BUILDING	Active	172,640			2,297 SF
MSFC	4645	STORAGE FACILITY	Active	164,838			1,800 SF
MSFC	4757	HARDWARE/TOOL STORAGE	Active	161,816			6,000 SF
MSFC	4703	STORAGE BUILDING	Active	148,116			1,915 SF
MSFC	4635	CHEMICAL WASTE STORAGE	Active	141,952			0 SF
MSFC	4774	STORAGE BUILDING	Active	129,270			4,000 SF
MSFC	4720	REFRIGERATION STORAGE FACILITY	Active	126,328			1,200 SF
MSFC	4639	RECORDS MANAGEMENT	Active	125,393			1,200 SF
MSFC	4490	STORAGE SHED	Active	99,736			4,000 SF
MSFC	4478	EQUIPMENT SHED	Active	93,503			0 SF
MSFC	4616	STORAGE BUILDING	Active	93,054			4,000 SF
MSFC	4617	STORAGE BUILDING	Active	86,074			1,331 SF
MSFC	4764	CHEMICAL STORAGE BUILDING	Active	69,936			229 SF
MSFC	4479	STORAGE SHED	Active	66,525			0 SF
MSFC	4698	CABLE STORAGE SHED	Active	64,296			0 SF
MSFC	8010	SHOP	Active	57,965			0 SF
MSFC	4758	STORAGE BUILDING	Active	50,806			1,090 SF
MSFC	4731	STORAGE BUILDING	Active	43,442			2,236 SF
MSFC	9991	STORAGE	Active	36,276			1 SY
MSFC	4319	STORAGE BUILDING	Active	36,056			413 SF
MSFC	4391	COMPACTOR FACILITY	Active	29,743			0 SY
MSFC	4682	PORTABLE STORAGE BUILDING	Active	20,142			640 SF
MSFC	4756	STORAGE BUILDING	Active	15,584			234 SF
MSFC	4608	PISTOL RANGE STORAGE	Active	7,682			320 SF
MSFC	9959	STORAGE AREA	Active	4,444			374 SY
MSFC	4587	VACUUM PUMP STATION	Mothballed	0	1995	-100%	231 SF
MSFC	4634	SEB STORAGE	Mothballed	0	1999	-100%	400 SF
MSFC	4632	GASOLINE STORAGE TANK	Active	158,448			0 GA
MSFC	4633	GASOLINE STORAGE TANK	Active	158,448			0 GA
MSFC	4597	FUEL READY STORAGE	Mothballed	0	1997	-100%	0 GA
MSFC	4672	WEST TEST AREA LH2 STORAGE FACILITY	Active	5,235,461			0 GA

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1943	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1957	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1963	9	432		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1992	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1995	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1962	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1998	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1991	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1966	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1957	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1961	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1994	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1992	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1961	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1956	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1966	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1998	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1959	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1987	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1966	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1994	9	432		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1966	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1961	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1961	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1991	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1959	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1961	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1961	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1942	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1992	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1958	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1962	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1959	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1968	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1943	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1999	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1990	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1961	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1993	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1962	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1958	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1970	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1943	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1943	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1956	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
MSFC	4657	LH2 VAPORIZATION FACILITY	Active	3,444,068			0 GA
MSFC	9968	GAS SYSTEMS & UTILITIES	Active	1,684,002			4,818 GM
MSFC	4673	FUEL TANKS	Active	1,415,871			0 GA
MSFC	4581	NITROGEN GAS STORAGE FAC.	Active	1,097,945			0 GA
MSFC	4733	IMPULSE BASE FLOW FAC.	Active	522,655			0 GA
MSFC	4594	FUEL STORAGE FACILITY	Active	468,802			0 GA
MSFC	9967	PRIMARY UTILITIES	Active	405,684			1 GA
MSFC	4693	FUEL STORAGE	Active	219,226			0 GA
MSFC	4525	LOX TRANSFER CTRL.HOUSE	Active	40,565			0 GM
MSFC	9963	STORAGE TANK	Active	14,816			12,000 GA
MSFC	4598	NITROGEN GAS STORAGE FAC.	Active	8,529			0 GA
MSFC	4527	LH2 STORAGE TANK	Mothballed	0	1998	-100%	0 GA
MSFC	4526	LH2 TRANSFER CTRL.HOUSE	Mothballed	0	1998	-100%	0 GM
MSFC	4207	COMMUNICATIONS FACILITY	Active	9,297,764			53,413 SF
MSFC	4194	RF MEASUREMENT LABORATORY	Active	1,013,605			5,405 SF
MSFC	4622	CENTER ACTIVITIES BUILDING	Active	454,430			1,875 SF
MSFC	4191	RF MEASUREMENT LAB	Active	114,066			484 SF
MSFC	4470	COMM.CROSS CONN.BUILDING	Active	104,899			372 SF
MSFC	4570	ADVANCED PROPULSION RESEARCH FACILITY	Active	8,183,341	1994	-33%	76,959 SF
MSFC	4553	TEST FAC.TERMINAL BLDG.	Active	1,678,547			6,685 SF
MSFC	4518	HYD.TRANSFER CTRL.HOUSE	Mothballed	0	1997	-100%	69 SF
MSFC	4519	LOX TRANSFER CTRL.HOUSE	Mothballed	0	1998	-100%	69 SF
MSFC	9966	ELECTRICAL SYSTEM	Active	285,278			0 LF
MSFC	9915	STREET LIGHTING	Active	75,743			0 EA
MSFC	9905	OUTSIDE LIGHTS	Active	58,287			4 EA
MSFC	4567	PUMP & BOILER HOUSE	Active	6,995,443			0 MB
MSFC	4675	BOILER HOUSE	Active	886,096			0 MB
MSFC	9993	HIGH PRESSURE PIPING	Active	608,248			0 LF
MSFC	4660	BOILER PLANT	Active	539,986			0 MB
MSFC	4661	SCALE HOUSE	Active	91,577			0 MB
MSFC	4761	WASTE WATER TREATMENT FACILITY	Active	2,946,815			0 LF
MSFC	9973	CONTAMINATED WASTE STORAGE	Active	1,007,349			0 GA
MSFC	9969	WEST AREA HOLDING	Active	303,552			1 LF
MSFC	9970	STORM DRAINAGE	Active	245,357			372 LF
MSFC	9996	FY-71 STORM DRAINAGE IMPROVEMENTS	Active	101,200			1 LF
MSFC	9975	DRAINAGE DITCH	Active	87,256			1 LF
MSFC	9997	IRRIGATION SYSTEM	Active	32,636			1 LF
MSFC	9962	LEACHING FIELD	Active	8,772			504 GA
MSFC	9961	STILLING BASINS (2)	Active	3,003			1 GA
MSFC	4579	LWD RESERVOIR	Abandoned	0	1995	-100%	0 LF
MSFC	4473	Central Chiller Facility	Active	18,035,648			0 GA
MSFC	9964	HPIW SYSTEM	Active	1,030,315			687 KG
MSFC	9965	HPIW SYSTEM WEST AREA	Active	994,632			1 LF
MSFC	4700	DEIONIZED WATER FACILITY	Active	733,333			0 KG
MSFC	4668	WATER RESERVOIR	Active	710,638			0 KG

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1st Year	BMAR Category	Class	Structure			Exterior			Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV
1974	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05
1965	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05
1965	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05
1957	11	424		0.22		#VALUE!		0.23		#VALUE!		0.05
1953	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05
1960	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05
1965	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05
1957	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05
1966	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05
1962	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05
1959	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05
1966	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05
1966	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05
1962	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05
1961	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05
1961	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05
1964	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05
1982	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05
1956	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05
1965	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05
1965	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05
1965	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02
1965	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02
1999	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02
1957	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04
1964	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04
1994	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04
1966	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04
1966	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04
1993	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05
1998	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1965	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05
1964	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05
1971	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05
1960	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05
1972	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05
1962	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1962	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1957	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05
2000	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05
1964	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1965	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1994	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1964	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
MSFC	4669	WATER RESERVOIR	Active	684,034			0 KG
MSFC	4562	WATER RESERVOIR	Active	362,085			0 KG
MSFC	4552	WATER RESERVOIR	Active	326,432			0 KG
MSFC	9986	MOTORIZED LARGE VALVES	Active	301,085			1 LF
MSFC	9972	WATER LINE	Active	250,545			0 LF
MSFC	9971	WATER LINE	Active	5,628			406 LF
MSFC	4516	LOX STORAGE FACILITY	Active	2,483,583			0 EA
MSFC	4626	LH2 COLD FLOW FACILITY	Active	358,898			0 EA
MSFC	4517	LH2 STORAGE FACILITY	Mothballed	0	1997	-100%	0 EA
MSFC	9911	ROADS AND STREETS	Active	2,565,246			4,074 SY
MSFC	9914	ROADS & PARKING AREAS	Active	1,612,060			297 SY
MSFC	9912	VEHICULAR ROADS 1 AND 2	Active	1,459,573			70,381 SY
MSFC	9913	ADVANCED SATURN ACCESS ROADS	Active	1,073,273			0 SY
MSFC	9988	PAVING & DRAINAGE	Active	806,223			1 SY
MSFC	9930	GRADING PAVING	Active	562,174			0 SY
MSFC	9931	LH2 PARKING	Active	169,684			6,585 SY
MSFC	9901	PAVED SIDEWALK	Active	97,349			5,124 SY
MSFC	9902	SIDEWALKS STEPS	Active	77,947			0 SY
MSFC	9992	ACCESS ROAD	Active	17,537			1 SY
MSFC	9939	WARNING POSTS	Active	601			2 LF
MSFC	4707	PRODUCTIVITY ENHANCEMENT COMPLEX	Active	34,325,330			131,011 SF
MSFC	4650	SHOP & CALIBRATION LAB.	Active	21,726,038			102,582 SF
MSFC	4711	DEVELOPMENTAL PROCESSES LAB	Active	17,157,946			68,743 SF
MSFC	4656	HYDR.EQUIP.DEVELOP.FAC.	Active	8,044,551			26,664 SF
MSFC	4653	COMPONENTS SERVICE BLDG.	Active	2,663,487			22,612 SF
MSFC	4483	VEHICLE MAINTENANCE SHOP	Active	1,581,318			23,862 SF
MSFC	4596	TEST AREA MAINT SHOP	Active	1,454,522			924 SF
MSFC	4739	SOFI FOMULATION FACILITY	Active	1,217,571			6,038 SF
MSFC	4702	NON-DESTRUCTIVE EVALUATION FACILITY	Active	1,211,880			6,299 SF
MSFC	4759	HAZARDOUS MATERIAL MACH. FACILITY	Active	810,862			9,452 SF
MSFC	4638	SUPPORT BUILDING	Active	669,238			2,301 SF
MSFC	4704	HEAT TREAT FACILITY	Active	474,026			4,021 SF
MSFC	4482	TRANSPORTATION SUPP.BLDG.	Active	469,741			5,354 SF
MSFC	4472	SHOP BUILDING	Active	433,613			3,540 SF
MSFC	4641	CENTER ACTIVITIES BLDG.	Active	363,835			1,200 SF
MSFC	4738	PLASMA BURN SHED & STORAGE BLDG.	Active	244,839			4,960 SF
MSFC	4642	CENTER ACTIVITIES BLDG.	Active	235,801			1,200 SF
MSFC	4480	PAINT SHOP	Active	174,688			1,334 SF
MSFC	4745	SANDBLAST FACILITY	Active	134,723			0 EA
MSFC	4495	SHOP BUILDING	Active	128,018			3,507 SF
MSFC	4651	STORAGE BUILDING	Active	121,930			4,116 SF
MSFC	4252	STEAM CLEANING FACILITY	Active	31,600			0 EA
MSFC	4752	CENTER ACTIVITIES BUILDING	Active	5,918,041			37,198 SF
MSFC	4494	CENTER ACTIVITIES BLDG.	Active	1,994,636			11,502 SF
MSFC	4609	SOFTBALL FIELD HOUSE	Active	60,593			1,122 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1964	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1960	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1960	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1966	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1960	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1960	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1991	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1965	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1965	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1965	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1965	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1964	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1967	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1962	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1965	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1965	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1964	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1969	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1965	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1956	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1958	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1943	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1965	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1963	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1961	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1957	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1957	23	212		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1955	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1961	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1966	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1952	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1960	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1959	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1966	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1957	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1966	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1965	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1993	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1942	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1960	23	212		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1964	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1963	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1943	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1992	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
MSFC	4749	REST ROOM FACILITY	Active	29,165			453 SF
MSFC	4750	BARBEQUE FACILITY	Active	27,111			303 SF
MSFC	4748	SHOWER & DRESSING ROOM	Active	26,884			413 SF
MSFC	9994	CENTRAL FIRE ALARM SYSTEM	Active	3,252,636			1 BX
MSFC	9989	CRYOGENIC STORAGE	Active	1,020,073			1 GA
MSFC	9940	FENCING	Active	724,285			51,750 LF
MSFC	9999	WARNING SYSTEM, EAST/WEST TEST AREA	Active	606,616			0 EA
MSFC	9954	LANDSCAPING	Active	349,375			1,450 EA
MSFC	9906	DAMS TO INDIAN CREEK	Active	338,140			0 SF
MSFC	9998	WARNING SYSTEM	Active	224,758			1 EA
MSFC	9956	LANDSCAPING WEST AREA	Active	193,276			4,783 EA
MSFC	9941	SECURITY FENCING	Active	165,348			6,279 LF
MSFC	9903	Exterior Signage	Active	164,972			4 EA
MSFC	4743	PICNIC PAVILION	Active	146,548			0 EA
MSFC	9995	FY-69 LANDSCAPING	Active	89,782			1 EA
MSFC	9990	LANDSCAPING	Active	68,987			1 EA
MSFC	9955	LANDSCAPING	Active	57,706			1 EA
MSFC	9945	BARRICADE	Active	57,473			2 EA
MSFC	9932	ROADS PARKING SURFACING	Active	53,022			7,156 LF
MSFC	9910	LIGHTING PROTECTION SYSTEM	Active	51,257			805 EA
MSFC	9904	I565 SIGNAGE	Active	10,866			3 EA
MSFC	9938	TEST WARNING SYSTEM	Active	10,796			415 EA
MSFC MAF	420	ACCEPTANCE & PREP BLDG	Active	13,422,594			109,056 SF
MSFC MAF	130	SYSTEMS ENGINEERING BLDG	Active	11,924,975			31,773 SF
MSFC MAF	404	MAINTENANCE SHOP	Active	4,099,926			12,732 SF
MSFC MAF	452	CONTROL BLDG	Active	323,328			781 SF
MSFC MAF	111	LABORATORY BLDG	Mothballed	0	1995	-100%	81,984 SF
MSFC MAF	451	PNEUMATIC TEST FACILITY	Active	3,173,522			9,337 SF
MSFC MAF	421	HYDRAULIC PUMP HOUSE	Active	1,167,644			1 EA
MSFC MAF	97	CRYOGENIC LN2 SYSTEM	Active	1,117,713			1 EA
MSFC MAF	354	PROOF LOAD TEST FAC	Active	176,575			2,000 SF
MSFC MAF	474	ET TRANSPORTER PROOF LOAD FACILITY	Active	63,315			9,600 SF
MSFC MAF	350	OFFICE AND ENGINEERING BLDG	Active	44,011,152			530,291 SF
MSFC MAF	102	ENGINEERING BLDG	Active	27,780,476			119,807 SF
MSFC MAF	101	ADMINISTRATION BLDG	Active	23,482,531			90,012 SF
MSFC MAF	140	OFFICE MACHINE MAINTENANCE	Active	812,664			2,846 SF
MSFC MAF	406	WORKSHOP & STORAGE FACILITY	Active	74,217			1,276 SF
MSFC MAF	128	OFFICE TRAILERS (7)	Active	324,716			5,726 SF
MSFC MAF	303	X-RAY MOD AND STAGING FACILITY	Active	52,550,712			110,884 SF
MSFC MAF	220	VEHICLE COMPONENT SUPPLY BLDG	Active	11,279,865			200,536 SF
MSFC MAF	203	STORAGE BLDG	Active	5,037,342			34,661 SF
MSFC MAF	221	HAZARDOUS MATERIALS STORAGE	Active	2,516,178			18,761 SF
MSFC MAF	239	STORAGE FACILITY	Active	1,078,497			1,337 SF
MSFC MAF	106	BLDG.STORAGE,H-CANE SUPPLIES/EMER.P	Active	564,671			2,400 SF
MSFC MAF	485	OFFICE AND STORAGE BLDG	Active	509,041			4,800 SF

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1st Year	BMAR Category	Class	Structure			Exterior				Roof				
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1985	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1975	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1989	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1970	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1968	25	123		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1965	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1994	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1964	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1999	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1960	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1965	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1965	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1998	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1993	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1969	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1967	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1965	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1963	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1966	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1965	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1999	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1965	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1944	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1976	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1951	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1976	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1965	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1967	2	390		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1964	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1987	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1964	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1943	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1943	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1943	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1967	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1968	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1944	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1966	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1944	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1966	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1943	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1944	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1966	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
MSFC MAF	409	SALVAGE AREA	Active	502,003			24,500 SY
MSFC MAF	113	DESSICANT/THERMAL OXIDIZER	Active	446,959			2,194 SF
MSFC MAF	325	STORAGE FACILITY	Active	331,210			10,000 SF
MSFC MAF	305	TRANS.& HANDLING STORAGE BLDG.	Active	236,967			4,800 SF
MSFC MAF	222	STORAGE STRUCTURE	Active	111,485			3,458 SF
MSFC MAF	403	EQUIPMENT & MATERIAL STORAGE	Active	31,698			1,608 SF
MSFC MAF	411	INSTALLATION FACILITY	Mothballed	0	1995	-100%	34,154 SF
MSFC MAF	190	CHEMICAL TANK FARM	Active	5,768,341			0 GA
MSFC MAF	175	LN2/GN2 CONVERSION FACILITY	Active	2,526,489			7,640 GA
MSFC MAF	183	DEMINERALIZED WATER TANK	Active	1,697,497			0 GA
MSFC MAF	159	HAZARDOUS WASTE STORAGE FAC	Active	1,074,833			11,000 GA
MSFC MAF	93	PLANT AIR SYSTEM	Active	834,024			3,800 GA
MSFC MAF	216	FUEL STORAGE TANK	Active	772,125			0 GA
MSFC MAF	218	BULK STORAGE FOR MEK & HEPTANE	Active	509,482			5,025 GA
MSFC MAF	168	DEMINERALIZED WATER STORAGE TANK	Active	416,591			0 GA
MSFC MAF	205	FUEL OIL STORAGE (DIESEL)	Active	229,270			48,000 GA
MSFC MAF	322	LIQUIFIED PETROLEUM FACILITY	Active	48,210			2,000 GA
MSFC MAF	204	FUEL STORAGE TANK (DIESEL)	Mothballed	0	2001	-100%	0 GA
MSFC MAF	483	ORDNANCE MAGAZINE	Mothballed	0	2001	-100%	91 SF
MSFC MAF	12	VOICE PAGING SYSTEM - 90 WATTS	Active	573,674			0 EA
MSFC MAF	329	SATELLITE DISH FARM	Active	128,721			1 EA
MSFC MAF	323	RADIO ANTENNA TOWER	Active	43,022			1 EA
MSFC MAF	77	ELECTRICAL DISTRIBUTION SYSTEM	Active	15,928,054			189,925 LF
MSFC MAF	121	EAST MASTER SUBSTATION	Active	10,093,889			40,000 KV
MSFC MAF	30	UTILITY CONTROL SYSTEM	Active	3,318,005			0 LF
MSFC MAF	077-02A&B	SUBSTATION NO. 02A & 02B	Active	2,748,991			6,000 KV
MSFC MAF	308	WEST MASTER SUBSTATION	Active	2,232,864			20,000 KV
MSFC MAF	75	SECURITY LIGHTING SYSTEM	Active	2,132,035			0 EA
MSFC MAF	077-03	SUBSTATION NO. 3	Active	1,616,865			3,000 KV
MSFC MAF	79	COMMUNICATIONS NETWORK	Active	1,438,685			12,000 LF
MSFC MAF	077-01	SUBSTATION NO. 1	Active	1,381,212			3,000 KV
MSFC MAF	077-05	SUBSTATION NO. 5	Active	1,240,630			3,000 KV
MSFC MAF	077-04	SUBSTATION NO. 4	Active	1,216,057			3,000 KV
MSFC MAF	077-06	SUBSTATION NO. 6	Active	1,210,548			3,000 KV
MSFC MAF	077-17A&B	SUBSTATION NO. 17A & 17B	Active	1,203,924			6,000 KV
MSFC MAF	077-16	SUBSTATION NO. 16	Active	875,479			3,000 KV
MSFC MAF	76	EMERGENCY LIGHTING SYSTEM	Active	852,389			16,000 LF
MSFC MAF	077-14	SUBSTATION NO. 14	Active	849,844			1,500 KV
MSFC MAF	077-58	SUBSTATION NO. 58	Active	793,010			2,000 KV
MSFC MAF	077-20A&B	SUBSTATION NO. 20A & 20B	Active	776,589			5,000 KV
MSFC MAF	077-12	SUBSTATION NO. 12	Active	702,361			3,000 KV
MSFC MAF	077-21	SUBSTATION NO. 21	Active	521,486			2,000 KV
MSFC MAF	077-43	SUBSTATION NO. 43	Active	506,265			750 KV
MSFC MAF	077-24	SUBSTATION NO. 24	Active	503,723			1,500 KV
MSFC MAF	077-53	SUBSTATION NO. 53	Active	490,733			3,000 KV

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1963	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1980	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1991	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1993	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1986	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1976	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1991	9	421		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1963	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1969	10	461		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1963	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1983	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1943	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1981	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1981	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1986	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1965	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1981	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1975	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1983	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1964	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1989	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1967	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1943	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1943	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1967	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1943	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1966	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1953	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1943	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1989	15	136		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1943	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1943	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1943	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1943	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1943	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1953	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1953	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1953	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1991	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1963	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1953	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1965	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1976	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1966	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1986	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!

NASA Real Property Inventory Summary Report

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
MSFC MAF	077-11	SUBSTATION NO. 11	Active	486,260			2,000 KV
MSFC MAF	077-32	SUBSTATION NO. 32	Active	478,605			2,000 KV
MSFC MAF	077-33	SUBSTATION NO. 33	Active	461,249			2,000 KV
MSFC MAF	077-31	SUBSTATION NO. 31	Active	453,573			1,500 KV
MSFC MAF	077-19	SUBSTATION NO. 19	Active	448,605			5,000 KV
MSFC MAF	077-13	SUBSTATION NO. 13	Active	441,069			1,500 KV
MSFC MAF	077-10	SUBSTATION NO. 10	Active	407,652			2,000 KV
MSFC MAF	077-30	SUBSTATION NO. 30	Active	299,850			3,000 KV
MSFC MAF	077-49	SUBSTATION NO. 49	Active	294,133			3,000 KV
MSFC MAF	077-52	SUBSTATION NO. 52	Active	292,320			3,000 KV
MSFC MAF	077-44	SUBSTATION NO. 44	Active	285,758			7,500 KV
MSFC MAF	077-07B	SUBSTATION NO. 7B	Active	239,318			750 KV
MSFC MAF	077-46	SUBSTATION NO. 46	Active	232,911			5,000 KV
MSFC MAF	077-15	SUBSTATION NO. 15	Active	231,869			1,500 KV
MSFC MAF	077-25	SUBSTATION NO. 25	Active	226,977			750 KV
MSFC MAF	077-54	SUBSTATION NO. 54	Active	209,011			1,000 KV
MSFC MAF	077-57	SUBSTATION NO. 57	Active	202,191			750 KV
MSFC MAF	077-08	SUBSTATION NO. 8	Active	177,631			300 KV
MSFC MAF	077-09	SUBSTATION NO. 9	Active	168,313			750 KV
MSFC MAF	077-13A	SUBSTATION NO. 13A	Active	136,946			1,500 KV
MSFC MAF	077-42	SUBSTATION NO. 42	Active	104,575			750 KV
MSFC MAF	077-07	SUBSTATION NO. 7	Active	92,815			300 KV
MSFC MAF	077-07A	SUBSTATION NO. 7A	Active	76,750			500 KV
MSFC MAF	077-08A	SUBSTATION NO. 8A	Active	76,750			500 KV
MSFC MAF	077-29	SUBSTATION NO. 29	Active	76,554			1,500 KV
MSFC MAF	077-45B	SUBSTATION NO. 45B	Active	72,152			500 KV
MSFC MAF	077-45A	SUBSTATION NO. 45A	Active	69,592			500 KV
MSFC MAF	077-26	TRANSFORMER BANK NO. 26	Active	53,645			75 KV
MSFC MAF	077-47	SUBSTATION NO. 47	Active	38,443			1,500 KV
MSFC MAF	077-48	SUBSTATION NO. 48	Active	36,387			10,000 KV
MSFC MAF	077-55	TRANSFORMER BANK NO. 55	Active	32,457			75 KV
MSFC MAF	077-56	TRANSFORMER BANK NO. 56	Active	32,457			38 KV
MSFC MAF	077-23	TRANSFORMER BANK NO. 23	Active	13,151			75 KV
MSFC MAF	077-35	TRANSFORMER BANK NO. 35	Active	10,989			75 KV
MSFC MAF	077-37	TRANSFORMER BANK NO. 37	Active	10,989			50 KV
MSFC MAF	077-28	TRANSFORMER BANK NO. 28	Active	10,379			75 KV
MSFC MAF	077-51	TRANSFORMER BANK NO. 51	Active	8,174			150 KV
MSFC MAF	077-50	TRANSFORMER BANK NO. 50	Active	7,291			225 KV
MSFC MAF	077-36	TRANSFORMER BANK NO. 36	Active	4,928			25 KV
MSFC MAF	077-27	TRANSFORMER BANK NO. 27	Active	2,451			25 KV
MSFC MAF	207	BOILER HOUSE	Active	67,857,330			28,217 MB
MSFC MAF	78	STEAM DISTRIBUTION SYSTEM	Active	4,584,446			46,300 LF
MSFC MAF	80	NATURAL GAS SYSTEM	Active	1,950,390			11,583 LF
MSFC MAF	232	TRUCK SCALE	Active	90,871			1 EA
MSFC MAF	88	STORM DRAINAGE SYSTEM	Active	8,752,971			428,000 GA

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1953	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1963	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1953	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1953	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1985	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1986	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1983	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1964	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1981	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1963	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1966	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1987	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1988	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1943	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1953	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1979	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1984	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1953	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1963	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1963	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1966	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1978	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1978	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1966	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1979	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1983	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1988	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1988	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1965	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1965	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1965	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1965	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1984	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1985	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1965	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1966	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1943	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1943	17	822		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1943	17	824		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1992	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1943	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
MSFC MAF	70	CHEMICAL WASTE SYSTEM	Active	7,150,196			1,000,000 GA
MSFC MAF	450	MAIN PUMPING STATION	Active	4,039,153			250,000 GA
MSFC MAF	28	SANITARY SEWERAGE SYSTEM	Active	3,608,706			0 LF
MSFC MAF	72	IND WATER WASTE TREATMENT FACILITY	Active	3,504,129			550 GA
MSFC MAF	176	IWWT CONCENTRATE TREATMENT FACILITY	Active	1,922,173			750,000 GA
MSFC MAF	177	IWWT SLUDGE HANDLING FACILITY	Active	1,831,616			1,018,866 GA
MSFC MAF	173	IWWT CONTROL STRUCTURE	Active	1,479,101			4,312 GA
MSFC MAF	304	PUMPING STATION No. 3	Active	1,315,464			48,000 GA
MSFC MAF	143	PUMPING STATION No. 4	Active	1,266,244			4,800 GA
MSFC MAF	317	SOLVENT RECOVERY STRUCTURE	Mothballed	0	1995	-100%	23,500 GA
MSFC MAF	95	CHILLED WATER SYSTEM	Active	26,987,085			0 GA
MSFC MAF	81	FIRE WATER SYSTEM	Active	5,952,267			18,079 LF
MSFC MAF	96	PROCESS WATER SYSTEM	Active	5,073,003			5,400 KG
MSFC MAF	179	IWWF HOLDING TANKS	Active	3,156,329			1,200,000 GA
MSFC MAF	202	COOLING TOWER EAST	Active	2,111,953			30,000 KG
MSFC MAF	92	DOMESTIC WATER SYSTEMS 3800 GPM	Active	2,088,263			22,077 LF
MSFC MAF	201	FIRE WATER PUMP HOUSE	Active	1,997,106			6,250 GM
MSFC MAF	178	CONCENTRATE W/W HOLDING TANKS	Active	1,809,527			750,000 GA
MSFC MAF	206	POTABLE WATER TANK	Active	1,264,071			0 KG
MSFC MAF	302	WATER TANK ELEVATED	Active	416,172			200,000 GA
MSFC MAF	321	COOLING TOWER (1 CELL)	Active	387,610			886 KG
MSFC MAF	171	Water Treatment Facility	Active	318,914			0 KG
MSFC MAF	352	COOLING TOWER (3 CELLS)	Active	294,770			6,510 KG
MSFC MAF	319	COOLING TOWER (2 CELL)	Active	199,632			2,021 KG
MSFC MAF	419	COOLING TOWER (1 CELL)	Active	127,002			881 KG
MSFC MAF	116	SPRINKLER HOUSE No. 2	Active	75,411			144 KG
MSFC MAF	424	COOLING TOWER (1 CELL)	Active	25,000			1,020 KG
MSFC MAF	82	ROADS (PAVED)	Active	21,526,526			250,947 SY
MSFC MAF	85	PARKING AREA (PAVED)	Active	8,600,736			203,631 SY
MSFC MAF	86	PARKING AREA (SHELL)	Active	2,738,532			24,381 SY
MSFC MAF	83	ROADS (SHELL)	Active	1,518,365			30,259 SY
MSFC MAF	84	SIDEWALK (CONCRETE)	Active	1,263,298			14,124 SY
MSFC MAF	335	HELIPORT	Active	83,326			1,111 SY
MSFC MAF	307	S-IC STAGE DISPLAY	Mothballed	0	2001	-100%	0 SY
MSFC MAF	87	RAILROAD TRACKS	Abandoned	2,408,066			11,173 LF
MSFC MAF	103	MANUFACTURING BLDG	Active	321,464,335			1,981,614 SF
MSFC MAF	110	VERTICAL ASSEMBLY BLDG	Active	65,401,791			44,414 SF
MSFC MAF	114	HIGH BAY ADDITION	Active	26,720,170			26,934 SF
MSFC MAF	131	LH2 TANK ABLATOR SPRAY FACILITY	Active	22,107,216			47,820 SF
MSFC MAF	318	COMPONENT ABLATOR FACILITY	Active	17,180,336			87,201 SF
MSFC MAF	320	FACILITIES OPERATIONS BLDG	Active	12,505,750			91,432 SF
MSFC MAF	105	WASTE INCINERATOR BLDG	Active	5,900,616			12,850 SF
MSFC MAF	104	BATTERY CHARGING & MAINT	Active	4,895,432			31,645 SF
MSFC MAF	301	MAINTENANCE SHOP	Active	2,066,169			23,470 SF
MSFC MAF	135	FABRICATION SHOP BLDG.	Active	580,693			6,000 SF

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1st Year	BMAR Category	Class	Structure			Exterior			Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV
1962	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1963	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1943	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05
1982	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1988	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1988	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1980	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1943	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1943	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1988	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05
1964	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05
1943	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05
1943	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1988	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1953	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1954	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05
1952	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05
1988	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1943	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1943	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05
1966	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
2000	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1964	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1984	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1984	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1970	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1980	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1943	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00
1964	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00
1943	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00
1943	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00
1953	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00
1967	21	111		0.75		#VALUE!		0.00		#VALUE!		0.00
1978	21	111		0.75		#VALUE!		0.00		#VALUE!		0.00
1943	22	860		0.95		#VALUE!		0.00		#VALUE!		0.00
1943	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1964	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1982	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1980	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1985	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06
1966	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1943	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1943	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1954	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1993	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
MSFC MAF	108	MAINTENANCE SHOP	Active	457,138			2,880 SF
MSFC MAF	107	MAINTENANCE SHOP	Active	333,179			2,508 SF
MSFC MAF	109	MAINTENANCE SHOP	Active	284,914			2,508 SF
MSFC MAF	327	MAINTENANCE BUILDING	Active	152,260			900 SF
MSFC MAF	119	STORAGE BUILDING	Mothballed	0	2001	-100%	5,625 SF
MSFC MAF	351	CAFETERIA & EQUIP BLDG	Active	5,745,480			35,715 SF
MSFC MAF	230	GUARDHOUSE GATE No. 12	Active	171,568			166 SF
MSFC MAF	361	GUARDHOUSE GATE No. 5	Active	116,674			170 SF
MSFC MAF	123	GUARDHOUSE GATE No. 11	Active	103,714			220 SF
MSFC MAF	360	GUARDHOUSE GATE No. 7	Active	102,647			170 SF
MSFC MAF	407	TARGET PISTOL RANGE	Active	19,466			280 SF
MSFC MAF	480	BARGE DOCK	Active	6,366,138			400 FB
MSFC MAF	60	SECURITY SYSTEM (FENCE & GATE)	Active	2,214,998			9,500 LF
MSFC MAF	90	FIRE DETECTION AND ALARM	Active	1,353,330			0 BX
MSFC MAF	74	FUEL OIL TRANSFER SYSTEM	Active	916,996			320 GA
MSFC MAF	89	FENCE (PERIMETER)	Active	890,748			13,275 LF
MSFC MAF	181	CHIMNEYS (2)	Active	92,768			0 EA
MSFC MAF	357	NASA FACILITY SIGN	Active	29,902			1 EA
MSFC MAF	182	FLAGPOLE	Active	27,830			1 EA
MSFC MAF	356	BUS STOP	Active	17,615			1 EA
MSFC MAF	349	FLAGPOLE	Active	11,912			1 EA
MSFC MAF	401	FUEL OIL STORAGE	Active	10,282			0 GA
MSFC MAF	324	WASTE OIL STORAGE	Active	5,455			0 GA
NASA JSC White Sands 1st TDRSS	1	OPERATIONS BUILDING (WSGT)	Active	29,052,629			66,000 SF
NASA JSC White Sands 1st TDRSS	26	DATA INTERFACE FACILITY (WSGT)	Active	4,184,563			26,500 SF
NASA JSC White Sands 1st TDRSS	20	TECHNICAL SUPPORT BLDG. (WSGT)	Active	4,029,461			27,870 SF
NASA JSC White Sands 1st TDRSS	25	REMOTE GENERATOR BLDG. (WSGT)	Active	749,606			4,000 SF
NASA JSC White Sands 1st TDRSS	16	ETGT OPERATIONS BLDG. (WSGT)	Active	285,190			2,000 SF
NASA JSC White Sands 1st TDRSS	22	GENERATOR BUILDING	Active	49,908			352 SF
NASA JSC White Sands 1st TDRSS	17	FLAMMABLE STORAGE BLGD (WSGT)	Active	30,483			450 SF
NASA JSC White Sands 1st TDRSS	19	HAZARDOUS CHEMICAL BLDG. (WSGT)	Active	29,262			500 SF
NASA JSC White Sands 1st TDRSS	21	GUARD HOUSE (WSGT)	Active	25,809			384 SF
NASA JSC White Sands 1st TDRSS	10	IMPLEMENTATION STORAGE BLDG. (WSGT)	Active	5,155			220 SF
NASA JSC White Sands 1st TDRSS	18	FACILITIES STORAGE BLDG (WSGT)	Active	2,773			280 SF
NASA JSC White Sands 1st TDRSS	771	FUEL STORAGE TANKS (WSGT)	Active	99,322			0 LF
NASA JSC White Sands 1st TDRSS	772	PAVING / SIDEWALKS (WSGT)	Active	68,488			1 EA
NASA JSC White Sands 1st TDRSS	816	PERIMETER SECURITY LIGHTING SYSTEM (WSGT)	Active	98,873			1 EA
NASA JSC White Sands 1st TDRSS	14	CARPENTRY SHOP BLDG. (WSGT)	Active	52,736			1,440 SF
NASA JSC White Sands 1st TDRSS	23	FACILITIES SHOP BLDG. (WSGT)	Active	46,226			1,470 SF
NASA JSC White Sands 1st TDRSS	105	GUARD BUILDING (WSGT)	Active	46,045			144 SF
NASA JSC White Sands 2nd TDRSS	2	MAIN OPERATIONS BUILDING (STGT)	Active	18,287,231			84,000 SF
NASA JSC White Sands 2nd TDRSS	3	POWER PLANT BLDG. (STGT)	Active	4,326,671			7,400 SF
NASA JSC White Sands 2nd TDRSS	8	VEHICLE MAINTENANCE BLDG. (STGT)	Active	182,119			2,112 SF
NASA JSC White Sands 2nd TDRSS	9	HAZARDOUS MATERIAL STORAGE BLDG.(STGT)	Active	91,726			128 SF
NASA JSC White Sands 2nd TDRSS	4	GUARDHOUSE (STGT)	Active	25,809			384 SF

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure			Exterior			Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV
1944	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1943	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1943	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1991	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1943	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1964	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05
1965	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1965	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1943	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1965	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1964	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1963	25	152		0.45		#VALUE!		0.17		#VALUE!		0.02
1987	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02
1971	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02
1978	25	126		0.45		#VALUE!		0.17		#VALUE!		0.02
1953	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02
1943	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02
1982	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02
1943	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02
1986	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02
1982	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02
1986	25	126		0.45		#VALUE!		0.17		#VALUE!		0.02
1987	25	126		0.45		#VALUE!		0.17		#VALUE!		0.02
1978	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05
1994	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05
1989	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05
1992	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05
1986	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05
1986	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05
1990	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05
1990	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05
1989	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05
1990	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05
1990	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05
1989	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05
1984	13	141-40		0.45		#VALUE!		0.20		#VALUE!		0.05
1978	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05
1980	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02
1984	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1992	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1980	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1989	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05
1989	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05
1994	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05
1990	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05
1989	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05

NASA Real Property Inventory Summary Report

HVAC				Electrical				Plumbing			
Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.83		#VALUE!		0.00		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	

NASA Real Property Inventory Summary Report

NASA Real Property Inventory Summary Report

Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
NASA JSC White Sands 2nd TDRSS	999	ANTENNA FOUNDATIONS (STGT)	Active	1,529,551			1 EA
NASA JSC White Sands 2nd TDRSS	7	SEWAGE LAGOONS (STGT)	Active	395,222			0 LF
NASA JSC White Sands 2nd TDRSS	6	WATER TANK (STGT)	Active	201,631			0 LF
NASA JSC White Sands 2nd TDRSS	998	ROADS / PAVING (STGT)	Active	1,270,802			42,240 SY
NASA/JSC/WSTF Space Harbor	T-1000	WSSH CONTROL TOWER	Active	42,686			1 EA
NASA/JSC/WSTF Space Harbor	T-1006	DISPENSARY TRAILER	Active	14,889			980 SF
NASA/JSC/WSTF Space Harbor	1005	ELECTRICAL DISTRIBUTION SYSTEM	Active	268,746			92,800 LF
NASA/JSC/WSTF Space Harbor	1117	DESERVICE PAD	Active	1,571,519			67,500 SY
NASA/JSC/WSTF Space Harbor	1002	MAINTENANCE BUILDING WSSH	Active	132,394			2,320 SF
NASA/JSC/WSTF Space Harbor	1001	WSSH HVY EQUIPMENT MAINTENANCE	Active	73,818			2,400 SF
Oak Mountain Mobile Laser Site (Moblas)	714	MOBILE LASER SITE	Abandoned	0	1996	-100%	1 EA
Otay Mountain Mobile Laser Site (Moblas)	700	MOBILE LASER SITE	Abandoned	0	1996	-100%	1 EA
Owens Valley Mobile Laser Site (Moblas)	709	MOBILE LASER SITE	Abandoned	0	1996	-100%	1 EA
Palmdale, USAF Industrial Plant	3192	ACE BUILDING FOR APPROACH & LANDING TEST	Active	969,965			3,680 SF
Palmdale, USAF Industrial Plant	3038	LOADING DOCK & LEVELLOR	Active	61,716			SF
Palmdale, USAF Industrial Plant	3183	OPERATION SHED	Active	813			100 SF
Palmdale, USAF Industrial Plant	3151	CANOPY, STORAGE	Active	204,972			0 SF
Palmdale, USAF Industrial Plant	3158	STORAGE CANOPY	Active	29,298			323 SF
Palmdale, USAF Industrial Plant	3187	HAZARDOUS STORAGE CANOPY	Active	29,298			208 SF
Palmdale, USAF Industrial Plant	3188	STORAGE	Active	14,799			180 SF
Palmdale, USAF Industrial Plant	3181	CANOPY	Active	7,324			225 SF
Palmdale, USAF Industrial Plant	3193	STORAGE CANOPY	Active	7,291			208 SF
Palmdale, USAF Industrial Plant	3018	GAS SYSTEM	Active	45,267			GM
Palmdale, USAF Industrial Plant	3009	GAS STORAGE & TRANSFER AREA	Active	772,795			GA
Palmdale, USAF Industrial Plant	3033	TELEPHONE UTILITY EXTENSION	Active	108,797			EA
Palmdale, USAF Industrial Plant	3191	ELECTRICAL SUBSTATION BUILDING	Active	244,649			918 KV
Palmdale, USAF Industrial Plant	3031	ELECTRICAL DISTRIBUTION	Active	175,377			LF
Palmdale, USAF Industrial Plant	3006	POWER DISTRIBUTION LINE, B/150	Active	122,613			0 LF
Palmdale, USAF Industrial Plant	3022	ELECTRICAL & PHONE SVC LINE B/743	Active	75,052			0 LF
Palmdale, USAF Industrial Plant	3023	EXTEN. OF UTILITIES,B/163,164 & 165	Active	43,070			LF
Palmdale, USAF Industrial Plant	3005	POWER DISTRIBUTION LINE, B/150	Active	40,224			0 LF
Palmdale, USAF Industrial Plant	3014	EXTERIOR LIGHTING	Active	35,773			LF
Palmdale, USAF Industrial Plant	3034	UTILITIES-COMPUTER SYSTEM	Active	35,729			LF
Palmdale, USAF Industrial Plant	3030	PLANT AIR EXTENSION	Active	14,444			LF
Palmdale, USAF Industrial Plant	3020	DRAINAGE SYSTEM	Active	184,312			0 LF
Palmdale, USAF Industrial Plant	3019	SEWER SYSTEM	Active	19,545			0 LF
Palmdale, USAF Industrial Plant	3028	SEWER SYSTEM-SANITARY SVC EXTENSION	Active	18,096			LF
Palmdale, USAF Industrial Plant	3002	STORM DRAIN SERVIECLINE BLDG AG	Active	4,969			LF
Palmdale, USAF Industrial Plant	3017	FIRE PROTECTION SYSTEM	Active	152,431			GM
Palmdale, USAF Industrial Plant	3027	FIRE PROTECTION	Active	82,825			LF
Palmdale, USAF Industrial Plant	3008	FIRE PROTECTION WATER MAIN, B/150	Active	71,830			0 GM
Palmdale, USAF Industrial Plant	3042	MONITORING WELL	Active	30,897			0 KG
Palmdale, USAF Industrial Plant	3029	WATER SYSTEM	Active	21,109			LF

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1991	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1988	13	141-40		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1989	13	141-40		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1989	21	141-10		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1979	6	179		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1988	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1985	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1988	21	113		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1985	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1996	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1982	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1972	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1982	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1976	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1984	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1975	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1997	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1997	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1985	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1977	10	461		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1977	11	424		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1984	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1975	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1984	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1976	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1979	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1983	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1976	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1977	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1984	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1984	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1977	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1977	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1984	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1976	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1977	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1984	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1976	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1997	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1984	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!

NASA Real Property Inventory Summary Report

HVAC				Electrical				Plumbing			
Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.00	#VALUE!		0.83		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.12	#VALUE!		0.20		#VALUE!		0.02		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.07	#VALUE!		0.06		#VALUE!		0.01		#VALUE!	
	0.07	#VALUE!		0.06		#VALUE!		0.01		#VALUE!	
	0.07	#VALUE!		0.06		#VALUE!		0.01		#VALUE!	
	0.07	#VALUE!		0.06		#VALUE!		0.01		#VALUE!	
	0.07	#VALUE!		0.06		#VALUE!		0.01		#VALUE!	
	0.00	#VALUE!		0.23		#VALUE!		0.00		#VALUE!	
	0.16	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.83		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.83		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.83		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.83		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.83		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.83		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.83		#VALUE!		0.00		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	

NASA Real Property Inventory Summary Report

NASA Real Property Inventory Summary Report

Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
Palmdale, USAF Industrial Plant	3007	POTABLE WATER MAIN, B/150	Active	20,051			0 LF
Palmdale, USAF Industrial Plant	3016	WATER SYSTEM	Active	13,704			LF
Palmdale, USAF Industrial Plant	3004	CONCRETE APRONS SIDEWALK	Active	548,998			8,650 SY
Palmdale, USAF Industrial Plant	3010	CONCRETE APRON & RAMP PAVING	Active	303,455			0 SY
Palmdale, USAF Industrial Plant	3011	PARKING AREA	Active	260,518			0 SY
Palmdale, USAF Industrial Plant	3025	ASPHALT PAVING YARDS	Active	234,265			SY
Palmdale, USAF Industrial Plant	3040	PARKING LOT NORTH	Active	156,699			SY
Palmdale, USAF Industrial Plant	3035	STORAGE YARD CONCRETE PAVING	Active	82,158			SY
Palmdale, USAF Industrial Plant	3012	ROADWAY FACILITIES	Active	55,390			SY
Palmdale, USAF Industrial Plant	3039	CONCRETE PAVING (513 STORAGE AREA)	Active	47,580			SY
Palmdale, USAF Industrial Plant	150	SHUTTLE ORBITER FINAL ASSMB. BLDG.	Active	25,207,524			120,387 SF
Palmdale, USAF Industrial Plant	3153	THERMAL PROTECTION BUILDING	Active	1,535,352			20,000 SF
Palmdale, USAF Industrial Plant	3021	RSI BONDING SHOP WITHIN B/150	Active	272,680			3,162 SF
Palmdale, USAF Industrial Plant	3037	PAINT SPRAY AREA	Active	17,857			SF
Palmdale, USAF Industrial Plant	3032	FIRE ALARM AUTOCALL EXTENSION	Active	182,112			BX
Palmdale, USAF Industrial Plant	3015	FENCE	Active	106,947			0 LF
Palmdale, USAF Industrial Plant	3197	GUARD HOUSE	Active	80,181			880 EA
Palmdale, USAF Industrial Plant	3036	GAS FUELING SYSTEM	Active	35,729			GA
Palmdale, USAF Industrial Plant	3026	FENCE	Active	24,361			LF
Palmdale, USAF Industrial Plant	3003	PERIPHERY SECURITY FENCE	Active	14,013			LF
Platteville Mobile Laser Site (Moblas)	711	MOBILE LASER SITE	Abandoned	0	1996	-100%	1 EA
Point Arguello Verylong Baseline Interferometry (VLBI) Site	718	9-METER VLBI SITE	Abandoned	0	1996	-100%	1 EA
Poker Flats Research RGE - Form 1018 - Ledger 1621/1631	PF003/1621	1018-NASA PROP/CONT HELD - WAREHOUSE STORAGE BLDG	Active	65,155			2,100 SF
Poker Flats Research RGE - Form 1018 - Ledger 1621/1631	PF002/1631	1018-NASA PROP/CONT HELD - ROCKET STORAGE BLDG	Active	189,763			2,200 SF
Poker Flats Research RGE - Form 1018 - Ledger 1621/1631	PF006/1621	1018-NASA PROP/CONT HELD - TELEMETRY BLDG ANNEX	Active	1,103,413			3,876 SF
Poker Flats Research RGE - Form 1018 - Ledger 1621/1631	PF005/1621	1018-NASA PROP/CONT HELD-LAUNCHER ENCLOSURE-PAD 3	Active	1,313,506			2,902 SF
Poker Flats Research RGE - Form 1018 - Ledger 1621/1631	PF007/1621	1018-NASA PROP/CONT HELD-MOBILE LNCH SHELTER-PAD 4	Active	1,078,193			2,160 SF
Poker Flats Research RGE - Form 1018 - Ledger 1621/1631	PF001/1621	1018-NASA PROP/CONT HELD - PAYLOAD ASSEMBLY BLDG	Active	925,998			5,608 SF
Poker Flats Research RGE - Form 1018 - Ledger 1621/1631	PF004/1621	1018-NASA PROP/CONT HELD - C-ROCKET ASSEMBLY BLDG	Active	822,313			2,485 SF
Quincy Mobile Laser Site (Moblas)	701	MOBILE LASER SITE	Active	342,823			1 EA
Santiago Verylong Baseline Interferometry (VLBI) Site	719	LASER STATION	Active	10,577			1 EA
Scorro Island Verylong Baseline Interferometry (VLBI) Site	717	LASER STATION	Abandoned	0	1996	-100%	1 EA
Shiloh Microwave Link Facility (Near Ponce de Leon)	722	MICROWAVE LINK FACILITY	Active	170,401			1 EA
SSC	8100	INSTRUMENTATION LABORATORY	Active	30,145,133			90,080 SF

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1976	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1977	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1976	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1977	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1977	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1984	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1984	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1984	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1977	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1984	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1954	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1979	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1978	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1984	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1984	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1977	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1977	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1984	25	126		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1984	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1976	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1982	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1984	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1975	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1975	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1995	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1994	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1996	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1975	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1995	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1979	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1984	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1984	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1986	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1967	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!

NASA Real Property Inventory Summary Report

HVAC				Electrical				Plumbing			
Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.07	#VALUE!		0.06		#VALUE!		0.01		#VALUE!	
	0.16	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.15	#VALUE!		0.20		#VALUE!		0.04		#VALUE!	
	0.15	#VALUE!		0.20		#VALUE!		0.04		#VALUE!	
	0.15	#VALUE!		0.20		#VALUE!		0.04		#VALUE!	
	0.15	#VALUE!		0.20		#VALUE!		0.04		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.15	#VALUE!		0.18		#VALUE!		0.02		#VALUE!	

NASA Real Property Inventory Summary Report

Conveying				Interior Finishes				Facility Equipment				Facility BMAR
Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	
	0.02	#VALUE!		0.01		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.01		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.00		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.08		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.08		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.08		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.08		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.08		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.08		#VALUE!		0.00		#VALUE!		#VALUE!
	0.01	#VALUE!		0.03		#VALUE!		0.00		#VALUE!		#VALUE!
	0.01	#VALUE!		0.03		#VALUE!		0.00		#VALUE!		#VALUE!
	0.01	#VALUE!		0.03		#VALUE!		0.00		#VALUE!		#VALUE!
	0.01	#VALUE!		0.03		#VALUE!		0.00		#VALUE!		#VALUE!
	0.01	#VALUE!		0.03		#VALUE!		0.00		#VALUE!		#VALUE!
	0.01	#VALUE!		0.03		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.05		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.05		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.06		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.09		#VALUE!		0.00		#VALUE!		#VALUE!
	0.06	#VALUE!		0.15		#VALUE!		0.00		#VALUE!		#VALUE!
	0.02	#VALUE!		0.10		#VALUE!		0.09		#VALUE!		#VALUE!
	0.02	#VALUE!		0.10		#VALUE!		0.09		#VALUE!		#VALUE!
	0.02	#VALUE!		0.10		#VALUE!		0.09		#VALUE!		#VALUE!
	0.02	#VALUE!		0.10		#VALUE!		0.09		#VALUE!		#VALUE!
	0.00	#VALUE!		0.05		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.05		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.05		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.05		#VALUE!		0.00		#VALUE!		#VALUE!
	0.00	#VALUE!		0.05		#VALUE!		0.00		#VALUE!		#VALUE!
	0.01	#VALUE!		0.15		#VALUE!		0.08		#VALUE!		#VALUE!

NASA Real Property Inventory Summary Report

Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
SSC	1105	ENVIRONMENTAL LABORATORY	Active	17,755,157			76,709 SF
SSC	1110	DATA ENGINEERING SUPPORT BUILDING	Active	4,382,757			29,625 SF
SSC	1210	COMMERCIAL REMOTE SENSING LABORATORY	Active	2,824,107			24,923 SF
SSC	3300	TEST LABORATORY	Active	972,779			1,326 SF
SSC	3210	HYACINTH DRYER FACILITY	Active	198,263			2,354 SF
SSC	9800	PYROTECHNICS OPERATION BLDG.	Active	103,643			1,800 SF
SSC	2423	ENVIRONMENTAL RESEARCH LAB.	Abandoned	0	1995	-100%	5,808 SF
SSC	4001	E-2 TEST STAND	Active	2,101,161			3,558 SF
SSC	4070	E3 Test Complex	Active	292,905			2,372 SF
SSC	54	CONTROLLED STREAM SYSTEM	Abandoned	0	1995	-100%	5,000 SF
SSC	2421	GREENHOUSE	Abandoned	0	1995	-100%	2,665 SF
SSC	8210	HORN TOWER	Abandoned	0	1995	-100%	100 SF
SSC	8120	ATMOSPHERIC CALIBRATION EQ. BLDG.	Active	478,970			2,980 SF
SSC	4220	TEST STAND B-1	Active/Heritage	174,718,269			1 EA
SSC	4122	TEST STAND A-2	Active/Heritage	133,621,706			1 EA
SSC	4120	TEST STAND A-1	Active/Heritage	121,074,675			1 EA
SSC	4221	TEST STAND B-2	Active/Heritage	108,029,610			1 EA
SSC	4995	DATA ACQUISITION FACILITY	Active	58,424,057			40,238 SF
SSC	41	HPG SYSTEM	Active	51,377,835			1 EA
SSC	4210	B COMPLEX TEST CONTROL CENTER	Active	50,229,170			26,329 SF
SSC	4400	HPIW EMERG. POWER & HEATING PLANT	Active	47,693,221			1 EA
SSC	4110	A COMPLEX TEST CONTROL CENTER	Active	46,544,359			20,303 SF
SSC	4050	E-1 TEST STAND	Active	26,230,240			2 EA
SSC	3202	PROPELLANT ENGINE ASSEMBLY BUILDING	Active	16,295,907			57,861 SF
SSC	3305	CENTRAL COMPRESSOR BLDG.	Active	15,030,908			10,175 SF
SSC	40	HPIW DISTRIBUTION SYSTEM	Active	14,379,243			1 EA
SSC	4325	INDUSTRIAL WATER RESERVOIR	Active	11,065,202			1 EA
SSC	1200	VISITORS CENTER	Active	9,199,837			49,454 SF
SSC	3304	AIR COMPRESSOR SHELTER	Active	6,001,622			6,378 SF
SSC	8110	CRYOGENICS BUILDING	Active	3,694,486			21,970 SF
SSC	4010	E COMPLEX TEST OPERATIONS BUILDING	Active	2,392,258			26,352 SF
SSC	8201	MULTI PROGRAM LABORATORY AND OFFICE	Active	1,731,071			8,635 SF
SSC	42	PROPELLANT TRANSFER & STORAGE	Active	1,573,063			1 EA
SSC	4103	A COMPLEX INERT GAS STORAGE AREA	Active	1,302,960			1 EA
SSC	4322	INDUSTRIAL WELL No. 3 & PUMPHOUSE	Active	971,437			1 EA
SSC	4240	B COMPLEX INERT GAS STORAGE	Active	698,709			1 EA
SSC	4321	INDUSTRIAL WELL No. 2	Active	608,901			1 EA
SSC	4126	BUNKER A-2	Active	513,607			333 SF
SSC	4125	BUNKER A-1	Active	493,082			333 SF
SSC	4320	INDUSTRIAL WELL No. 1	Active	469,426			1 EA
SSC	4226	BUNKER B-2	Active	394,929			357 SF
SSC	5005	H COMPLEX EQUIPMENT STORAGE BUILDING	Active	354,912			4,751 SF
SSC	4225	BUNKER B-1	Active	306,680			360 SF
SSC	4231	B COMPLEX INST.TOWER EAST	Active	256,461			1 EA
SSC	4312	B COMPLEX POT. W. WELL PUMPHSE 3	Active	250,083			1 EA

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1978	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1992	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1976	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1991	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1970	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1994	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
2000	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1976	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1974	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1960	2	320		0.32		#VALUE!		0.15		#VALUE!		0.01		#VALUE!
1975	3	330		0.30		#VALUE!		0.05		#VALUE!		0.01		#VALUE!
1965	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1965	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1966	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1972	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1966	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1966	4	355		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1966	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1967	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1966	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1993	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1966	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1966	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1966	4	355		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1967	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1966	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1988	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1967	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1991	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1966	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1968	4	355		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1967	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1968	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1968	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1967	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1967	4	355		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1966	4	355		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1967	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1968	4	355		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1998	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1968	4	355		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1968	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1965	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!

NASA Real Property Inventory Summary Report

NASA Real Property Inventory Summary Report

NASA Real Property Inventory Summary Report

Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
SSC	8305	TEST OPERATIONS SUPPORT BUILDING	Active	179,681			3,386 SF
SSC	2402	SANDBLAST SHELTER	Active	39,311			850 SF
SSC	5008	H COMPLEX SIGNAL CONDITIONING BUILDING	Mothballed	0	1998	-100%	5,561 SF
SSC	5001	H-1 TEST STAND	Mothballed	0	1998	-100%	1 EA
SSC	4115	LIQUID HYDROGEN CATCH TANK	Abandoned	0	1995	-100%	1 EA
SSC	3307	RP-1 CONTROL BUILDING	Abandoned	0	1995	-100%	493 SF
SSC	8212	HORN CONTROL BUILDING	Abandoned	0	1995	-100%	216 SF
SSC	1100	ADMINISTRATION BUILDING	Active	28,598,805			202,329 SF
SSC	1103	MISS. TECH. TRANSFER CENTER	Active	4,769,931			52,753 SF
SSC	3201	MARINE OPERATIONS BUILDING	Active	1,556,711			3,395 SF
SSC	2436	BUTLER COMPLEX OFFICE BUILDING	Active	1,141,541			13,565 SF
SSC	2104	ENGINEERING SERVICES BLDG	Active	1,105,444			16,018 SF
SSC	8301	TEST SUPPORT OFFICE	Active	1,058,486			8,775 SF
SSC	2108	TECH SUPPORT/ENGINEERING BLDG.	Active	836,915			6,667 SF
SSC	8306	ENGINEERING OPERATIONS BUILDING	Active	743,218			8,721 SF
SSC	2425	ROUCHON HOUSE	Active	540,910			5,270 SF
SSC	4301	TEST COMPLEX OFFICE BLDG	Active	383,712			3,634 SF
SSC	2310	LOCK & BRIDGE EQUIPMENT BLDG.	Active	214,803			1,006 SF
SSC	2409	OLD GAINSVILLE SCHOOL BLDG.	Active	118,560			1,557 SF
SSC	2110	SHARED RESOURCE LABORATORY	Active	89,007			1,582 SF
SSC	2403	GROUNDS MAINTENANCE BUILDING	Active	75,314			349 SF
SSC	3416	WASHROOM (LOX STOR.AREA)	Active	48,561			126 SF
SSC	2126	CUSTODIAL BUILDING	Abandoned	0	2000	-100%	1,391 SF
SSC	2410	BLOCK HOUSE.(GAINSVILLE RD)	Abandoned	0	1995	-100%	751 SF
SSC	2427	STREAMSIDE SENSING FACILITY	Abandoned	0	1995	-100%	346 SF
SSC	2435	SSC FACILITY OPERATING CONTR. HQ.	Abandoned	0	1996	-100%	1,407 SF
SSC	2501	BLOCK HOUSE	Abandoned	0	1995	-100%	928 SF
SSC	2109	CUSTODIAL SERVICES	Active	291,195			1,891 SF
SSC	1209	Main St. Mars Exhibit	Active	68,425			718 SF
SSC	TRL-261	TRAILER 261	Active	37,930			1,640 SF
SSC	TRL-247	TRAILER 247	Active	28,346			1,440 SF
SSC	TRL-248	TRAILER 248	Active	27,773			1,440 SF
SSC	TRL-134	TRAILER 134	Active	27,601			840 SF
SSC	TRL-137	TRAILER 137	Active	27,601			840 SF
SSC	TRL-250	TRAILER 250	Active	26,572			1,440 SF
SSC	TRL-249	TRAILER 249	Active	26,180			1,440 SF
SSC	TRL-266	E Complex Operations Trailer 266	Active	21,176			2,214 SF
SSC	TRL-268	E Complex Operations Trailer 268	Active	20,408			1,919 SF
SSC	3201A	MARINE OPS ANNEX	Active	19,325			458 SF
SSC	TRL-117	TRAILER 117	Active	19,249			200 SF
SSC	TRL-267	E Complex Operations Trailer 267	Active	18,161			1,410 SF
SSC	TRL-236	TRAILER 236	Active	8,798			720 SF
SSC	TRL-235	TRAILER 235	Active	8,413			720 SF
SSC	TRL-110	TRAILER 110	Abandoned	0	1999	-100%	456 SF
SSC	TRL-232	TRAILER 232	Excessed	0	1995	-100%	1,210 SF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1988	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1990	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1998	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1998	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1968	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1966	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1968	4	350		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1966	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1987	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1966	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1969	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1982	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1992	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1998	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1964	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1967	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1971	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1967	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1969	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1971	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1971	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1974	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1971	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1971	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1991	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1988	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1991	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1992	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1992	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1992	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1992	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1992	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1999	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1999	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1985	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1969	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1999	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1979	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1979	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1969	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1975	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
SSC	TRL-237	TRAILER 237	Excessed	0	1995	-100%	1,116 SF
SSC	TRL-238	TRAILER 238	Excessed	0	1995	-100%	1,809 SF
SSC	2204	WAREHOUSE BUILDING	Active	21,252,915			181,866 SF
SSC	2203	WAREHOUSE FLAMMABLE MAT. STO. BLDG.	Active	2,154,930			8,900 SF
SSC	2202	WAREHOUSE COMPRESSED GAS CYL. STO.	Active	384,307			6,024 SF
SSC	2207	(WHSE COMPLEX) SALVAGE MAT/STO.BLDG	Active	319,499			4,011 SF
SSC	3208	SSME LOGISTICS ANNEX	Active	100,810			3,267 SF
SSC	8202	REMOTE SENSING STORAGE FACILITY	Active	94,664			720 SF
SSC	2407	RDS. & GRDS. EQUIPMENT STORAGE	Active	36,605			3,720 SY
SSC	3406	STORAGE BUILDING	Active	30,833			506 SF
SSC	2106	PAINT STORAGE BUILDING	Active	25,617			150 SF
SSC	9810	IGLOO STORAGE	Abandoned	0	1995	-100%	500 SF
SSC	9811	IGLOO STORAGE	Abandoned	0	1995	-100%	500 SF
SSC	2502	PESTICIDE OPERATION BUILDING	Abandoned	0	1995	-100%	1,400 SF
SSC	4060	E COMPLEX TANK FARM	Active	5,278,263			4,500 GA
SSC	3410	LOX STORAGE TANK	Active	4,689,985			2,500 GA
SSC	3414	LOX STORAGE FACILITY	Active	4,536,023			2,500 GA
SSC	3306	HYDROGEN COMPRESSOR BLDG.	Active	3,702,433			3,500 GA
SSC	3415	HYDROGEN TRANSFER FACILITY	Active	2,374,163			1,500 GM
SSC	3309	LIQ.NITROGEN TANK (WEST)	Active	1,185,957			1,000 GA
SSC	3407	LIQ. HYDROGEN CONTROL BLDG.	Active	1,167,731			0 GA
SSC	3310	GASEOUS HELIUM TANK CENTER	Active	665,761			1,000 GA
SSC	3311	GASEOUS HELIUM TANK EAST	Active	665,761			1,000 GA
SSC	3320	HYDROGEN FLARE STACK AT 3306	Active	55,100			200 GA
SSC	50	HAZARDOUS MATERIALS STORAGE	Abandoned	0	1995	-100%	96 SF
SSC	1201	COMMUNICATION BUILDING	Active	8,651,639			20,409 SF
SSC	15	COMMUNICATION DUCT SYSTEM	Active	32,732,895			1 EA
SSC	10	ELECTRICAL DISTRIBUTION SYSTEM	Active	30,541,425			190,050 LF
SSC	58	UTILITY CONTROL SYSTEM	Active	1,317,208			8,700 LF
SSC	12	AREA LIGHTING	Active	1,216,794			11,978 LF
SSC	4040	E COMPLEX ELECTRICAL BUILDING	Active	676,578			0 KW
SSC	11	NATURAL GAS SYSTEM	Active	2,958,447			24,079 LF
SSC	20	HTHW DISTRIBUTION SYSTEM	Abandoned	1,439,170	1998	-83%	0 LF
SSC	8105	BOILER ROOM BUILDING	Active	448,643			0 MB
SSC	2209	BOILER ROOM BLDG @2203	Active	105,314			0 MB
SSC	24	GROUND IMPROVEMENTS	Active	10,837,756			95,124 LF
SSC	22	SANITARY SEWER SYSTEM	Active	5,345,553			127,296 LF
SSC	28	SEWAGE DISPOSAL SYSTEM	Active	918,299			125,000 GA
SSC	2210	HAZARDOUS WASTE HANDLING FACILITY	Active	358,064			0 GA
SSC	53	LAGOON SYSTEM, BLDG 1105	Active	248,146			500 GA
SSC	4324	SEWAGE LAGOON No. 3	Standby	0	1995	-100%	15,000 GA
SSC	13	POTABLE WATER SYSTEM	Active	9,910,788			28,724 LF
SSC	2311	LOCK WATER SUPPLY PUMP STATION	Active	2,783,427			565 KG
SSC	3312	WATER WELL & PUMP HSE. No. 1	Active	1,267,943			179 KG
SSC	4100	TEST COMPLEX POTABLE WATER TANK	Active	751,814			250,000 GA

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1985	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1985	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1966	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1966	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1967	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1986	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1988	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1981	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1992	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1967	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1991	9	421		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1991	9	421		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1982	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1993	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1967	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1971	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1966	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1971	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1967	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1967	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1967	11	424		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1967	11	424		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1967	11	423		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1978	11	422		0.22		#VALUE!		0.23		#VALUE!		0.05		#VALUE!
1965	12	131		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1965	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1984	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1965	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1993	16	811		0.35		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1965	17	824		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1965	17	822		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1994	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1993	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1965	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	18	832		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1995	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1974	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1967	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1994	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
SSC	2405	ELEVATED WATER TANK No. 2	Active	730,930			45,000 GA
SSC	14	NON-POTABLE WATER SYSTEM	Active	595,078			2,105 LF
SSC	2404	ELEVATED WATER TANK No. 1	Active	499,764			45,000 GA
SSC	2312	WATER WELL & PUMP HSE. No. 2	Active	371,150			179 KG
SSC	4101	TEST COMPLEX PUMP HOUSE	Active	203,306			200 LF
SSC	48	SURFACE WATER IMPOUNDMENT RESERVOIR	Active	109,162			1 KG
SSC	59	MONITORING WELLS,BUFFER ZONE LANDF.	Active	82,270			10 KG
SSC	27	FIRE PROTECTION PIPELINE	Active	56,158			4,550 LF
SSC	16	PARKING AREAS- BITUMINOUS	Active	18,780,412			124,163 SY
SSC	29	ROADS (BITUMINOUS)	Active	14,872,576			26,881 SY
SSC	17	PARKING AREAS- CONCRETE	Active	13,952,874			31,538 SY
SSC	9	ROADS (OTHER)	Active	6,130,581			0 SY
SSC	23	PAVEMENT (OTHER)	Active	2,700,913			46,115 SY
SSC	33	ROADS (CONCRETE)	Active	2,681,172			1,320 SY
SSC	35	PARKING AREAS (OTHER)	Active	1,580,014			168,203 SY
SSC	18	SIDEWALKS (CONCRETE)	Active	936,363			6,716 SY
SSC	30	CURBS (CONCRETE)	Active	649,294			36,628 LF
SSC	32	ROAD BARRICADES & TRAFFIC SIGNS	Active	433,835			155 LF
SSC	3220	SCALE BUILDING	Active	650,699			1 EA
SSC	7	RAILROAD TRACKS	Abandoned	0	1995	-100%	44,928 LF
SSC	2205	REPAIR & FABRICATION SHOP	Active	14,561,831			46,428 SF
SSC	2105	ENGR.& LOGISTICS BUILDING	Active	7,175,132			35,672 SF
SSC	2201	REPAIR & FABRICATION SHOP	Active	6,987,516			60,268 SF
SSC	8101	RADIOGRAPHIC FACILITY	Active	907,877			4,215 SF
SSC	4302	TEST COMPLEX SHOP	Active	552,014			7,266 SF
SSC	8304	TEST SUPPORT OPERATIONS BUILDING	Active	524,727			7,466 SF
SSC	2206	PAINT SHOP, REP. & FABRICATION SHOP	Active	328,297			1,436 SF
SSC	8205	Test Complex Fabrication Area	Active	83,730			1,500 SF
SSC	9801	LAB & MAINTENANCE SHOP	Abandoned	0	1995	-100%	1,800 SF
SSC	3101	SECURITY CONTROL CENTER SOUTH	Active	1,506,450			7,553 SF
SSC	7001	SECURITY CONTROL CENTER (N)	Active	905,518			3,422 SF
SSC	2119	HEALTH AND FITNESS CENTER	Active	799,068			6,572 SF
SSC	2411	CYPRESS HOUSE	Active	335,087			2,329 SF
SSC	2120	CHILD CARE FACILITY	Active	223,685			4,028 SF
SSC	1207	VENDING ROOM/REST ROOMS @EX. PARK	Active	173,732			1,440 SF
SSC	4202	B COMPLEX GUARD HOUSE	Active	168,610			337 SF
SSC	7002	GUARD HOUSE (NORTH)	Active	115,724			66 SF
SSC	3102	GUARD HOUSE (SOUTH)	Active	98,284			66 SF
SSC	2413	PAVILLION No. 1	Active	46,664			4,125 SF
SSC	2510	NEW RANGE RECREATION BLDG	Active	22,815			870 SF
SSC	2414	PAVILLION No. 2	Active	13,289			1,240 SF
SSC	4102	A COMPLEX GUARD HOUSE	Standby	0	1999	-100%	339 SF
SSC	2317	LOCK AND BASCULE BRIDGE	Active	54,786,258			1 EA
SSC	36	CANAL & DOCK FACILITIES	Active	48,523,330			4 EA
SSC	8	CRYOGENIC DOCKS	Active	11,578,992			780 LF

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1970	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1970	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1966	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1994	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1973	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1988	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1965	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1965	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1965	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1965	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1965	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1966	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1965	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1965	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1965	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1967	22	860		0.95		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1965	22	860		0.95		#VALUE!		0.00		#VALUE!		0.00		#VALUE!
1966	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1967	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1965	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1997	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1981	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1991	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1966	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
2000	23	220		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1991	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!
1967	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1967	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1991	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1967	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1992	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1993	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1968	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1967	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1981	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1985	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1986	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1985	24	740		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1967	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05		#VALUE!
1965	25	163		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1966	25	163		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1965	25	154		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!

NASA Real Property Inventory Summary Report

HVAC				Electrical				Plumbing			
Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.25		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.05		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.05		#VALUE!		0.00		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.13	#VALUE!		0.25		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.19	#VALUE!		0.18		#VALUE!		0.04		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	

NASA Real Property Inventory Summary Report

NASA Real Property Inventory Summary Report

Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
SSC	6	HARBOR	Active	4,588,309			5,500 LF
SSC	302	BOOSTER TRANSFER DOCK	Active	2,462,005			65 FB
SSC	39	FIRE ALARM SYSTEM	Active	2,428,398			225 BX
SSC	2401	CONSTRUCTION MATERIAL DOCK	Active	1,601,214			275 FB
SSC	26	MOORING DOLPHINS	Active	1,230,816			86 EA
SSC	0	PERIMETER FENCING	Active	1,081,304			119,739 LF
SSC	7022	DRUM STAGING FACILITY	Active	346,268			0 GA
SSC	34	ADMINISTRATIVE ENTRANCE STRUCTURES	Active	295,516			2 EA
SSC	45	MARINA(INCLUDES T-2426)	Active	132,323			1 EA
SSC	7020	LANDFILL BUILDING	Active	76,934			1,197 SF
SSC	2415	ACOUSTICAL VELOCITY TRAINING FAC.	Active	51,157			0 EA
SSC	1208	STAGE OUTDOOR	Active	36,282			75 SE
SSC	2412	TENNIS COURTS	Active	32,385			4 EA
SSC	57	SEVERE WEATHER WARNING SIREN SYS	Abandoned	0	1995	-100%	1 EA
SSC T	1000	DATA HANDLING CENTER	Active	24,841,890			42,602 SF
SSC T	1005	OCEAN SCIENCE LAB BLDG.	Active	9,962,240			67,636 SF
SSC T	1003	NAVY COMPUTER PROGRAM OPS	Active	9,413,423			71,585 SF
SSC T	1009	Ocean Research Laboratory	Active	7,815,676			52,378 SF
SSC T	2101	SSC HYDROSCIENCE CENTER	Active	4,343,951			40,628 SF
SSC T	S-1001	NAVY OCEANOGRAPHY BLDG.	Active	1,115,700			14,687 SF
SSC T	S-1205	CNOC HEADQUARTERS BUILDING	Active	676,100			7,286 SF
SSC T	3205	SYSTEM TEST & DEVELOP BLDG.	Active	664,923			14,837 SF
SSC T	2437	MAGNETIC OBSERVATORY BLDG	Active	221,272			1,528 SF
SSC T	1106	EPA GMPO STORAGE FACILITY	Active	193,841			2,979 SF
SSC T	2438	AIRBORNE ELECTRO-MAG. LAB.	Active	172,800			2,605 SF
SSC T	8130	REFRIGERATION BUILDING	Abandoned	0	1997	-100%	991 SF
SSC T	3203	OCEANOGRAPHIC BUILDING	Active	29,564,296			77,221 SF
SSC T	1002	OCEANOGRAPHY BLDG.	Active	9,906,300			104,785 SF
SSC T	1020	CNOC ADMINISTRATION FACILITY	Active	2,388,225			18,569 SF
SSC T	2040	U.S. CUSTOMS BUILDING	Active	1,053,874			8,400 SF
SSC T	1007	NAVAL OCEANOGRAPHIC PROGRAM BLDG.	Active	1,033,977			7,493 SF
SSC T	1008	AIR DEFENSE INITIATIVE	Active	877,384			7,434 SF
SSC T	1206	CNOC ADMINISTRATION BLDG.	Active	525,784			5,197 SF
SSC T	2420	EPA/GMPO CONFERENCE BUILDING	Active	417,319			1,543 SF
SSC T	3206	NDBC METAL OFFICE BUILDING	Active	112,086			1,296 SF
SSC T	3204	National Data Buoy Storage Facility	Active	9,424,258			14,238 SF
SSC T	3200	MARINE LOGISTICS FACILITY	Active	384,406			10,880 SF
SSC T	1006	OCEAN TECH. STAGING FACILITY	Active	253,517			5,101 SF
SSC T	2408	PRE-FAB METAL WAREHOUSE	Active	158,127			7,000 SF
SSC T	2406	ELECTRONIC & FURNITURE WAREHOUSE	Active	152,453			2,451 SF
SSC T	1107	CHEMICAL STORAGE BUILDING	Active	65,647			720 SF
SSC T	3203A	NDBC METAL STORAGE BUILDING	Active	34,562			3,000 SF
SSC T	3212	BOILER ROOM @3203	Active	488,502			50 MB
SSC T	1000B	BOILER ROOM BUILDING	Active	248,454			0 MB
SSC T	3209	PAINT & SAND BLAST FACILITY	Active	100,340			1,593 SF

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1964	25	164		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1966	25	152		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1966	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1965	25	152		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1965	25	163		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1965	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1999	25	833		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1966	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1973	25	163		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1997	25	833		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1992	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1993	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1985	25	750		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1981	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1965	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1984	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1986	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
2000	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1977	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1977	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1984	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1984	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1977	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1988	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1972	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1966	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1979	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1989	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1989	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1989	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1994	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1986	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1971	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1988	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1965	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1985	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1986	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1992	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1984	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1978	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1989	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1993	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1993	17	821		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1988	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06		#VALUE!

NASA Real Property Inventory Summary Report

NASA Real Property Inventory Summary Report

NASA Real Property Inventory Summary Report

Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
SSC T	44	FLOW BASIN/FLOOD PLAIN	Active	3,502,946			3,900 LF
SSC T	3150	NDBC Dock Facility	Active	71,006			0 FB
SSFL	IO200057	DELTA TERMINAL HOUSE-BLDG 225	Active	947,521			648 SF
SSFL	IO200050	COCA TERMINAL HOUSE-BLDG 219	Active	316,713			658 SF
SSFL	IO200040	ALFA TERMINAL HOUSE BLDG 209	Active	253,763			646 SF
SSFL	IO200047	BRAVO TERMINAL HOUSE-BLDG 214	Active	108,693			638 SF
SSFL	IO504750	COCA IV TEST STAND-NO.787	In-Active	8,738,236			1 EA
SSFL	IO504749	COCA I TEST STAND-NO.733	In-Active	4,140,194			1 EA
SSFL	IO200035	CALIBRATION & TEST BLEG-206	Active	3,912,811			15,840 SF
SSFL	IO200099	PROPELLANT SERVICE PIPELINE	Active	3,758,768			1 EA
SSFL	IO200069	BRAVO I TEST STAND-NO.730	Active	1,828,304			1 EA
SSFL	IO200063	ALFA 1 TEST STAND-NO. 727	Active	1,666,607			1 EA
SSFL	IO504729	LIQUID HYDROGEN STORAGE	Active	1,657,066			1 EA
SSFL	IO200071	BRAVO II TEST STAND-NO.731	Active	1,531,417			1 EA
SSFL	IO200077	COCA II TEST STAND	Active	1,480,644			1 EA
SSFL	IO200067	ALFA III TEAT STAND-NO. 729	Active	1,315,135			1 EA
SSFL	IO200346	HYDROGEN COMPRESSOR BLDG-239	Active	914,051			4,415 SF
SSFL	IO200051	COCA PRETEST SHOP-BLDG 222	Active	884,648			2,896 SF
SSFL	IO200082	DELTA II LAND IMPROVEMENT	Active	823,759			1 EA
SSFL	IO504002	COCA UPPER PRETEST-BLDG 234	Active	674,110			4,830 SF
SSFL	IO200053	DELTA PRETEST BLDG-223	Active	604,556			3,476 SF
SSFL	IO200109	EXTERIOR LIGHTING SERVICE	Active	447,289			1 EA
SSFL	IO200043	ALFA PRETEST SHOP-BLDG 212	Active	331,623			2,962 SF
SSFL	IO200049	BRAVO PRETEST SHOP- BLDG 217	Active	323,619			3,622 SF
SSFL	IO200105	GASEOUS NITROGEN & HELIUM LINE	Active	323,273			1 EA
SSFL	IO504736	COCA CONTROL CENTER	In-Active	258,941			1 EA
SSFL	IO200075	ROCKET TEST STAND COCA I IMPROVEMENTS	Active	246,189			1 EA
SSFL	IO504730	LOX SYSTEM - STORAGE & TRANSFER	Active	175,222			0 EA
SSFL	IO200101	LIQUID OXYGEN LINE	Active	174,646			1 EA
SSFL	IO200103	LIQUID NITROGEN LINE	Active	113,885			1 EA
SSFL	IO200100	LOQUID OXYGEN LINE	Active	85,483			1 EA
SSFL	IO200319	OBSERVATION BUNKER	Active	57,350			1 SF
SSFL	IO200098	PROPELLANT PIPE LINE	Active	46,872			1 EA
SSFL	IO200471	ROTARY TEST-BLDG 231	Active	41,296			480 SF
SSFL	IO504735	GN2 SYSTEM	Active	27,783			0 EA
SSFL	IO200102	LIQUID NITROGEN LINE	Active	4,869			1 EA
SSFL	IO504734	HELIUM SYSTEM	Active	1,294			0 EA
SSFL	IO200025	ENGINEERING BLDG-201	Active	1,914,844			25,600 SF
SSFL	IO200042	ENGINEERING OFFICES-BLDG 211	Active	1,785,157			17,600 SF
SSFL	IO200027	MAINTENENCE STOCK BUILDING-202	Active	1,433,815			13,243 SF
SSFL	JO107900	ROOF SHELTER- BLDG 451	Active	34,642			95 SY
SSFL	IO200167	COCA FIRE HOUSE-BLDG 220	Active	245,681			1,160 GM
SSFL	IO200312	CONCRETE PAD-LOX TRUCKS	Active	53,804			1 GA
SSFL	IO200029	SERVICE BUILDING-203	Active	2,975,955			30,078 SF
SSFL	IO200058	COCA DELTA XRAY FACILITY	Active	27,824			200 SF

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1972	25	164		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1999	25	152		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1956	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1959	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1955	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1956	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1964	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1956	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1956	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1956	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1955	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1956	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1956	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1956	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1956	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1967	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1956	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1957	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1956	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1957	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1956	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1956	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1956	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1965	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1997	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1997	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1957	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1957	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1956	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1965	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1997	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1957	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1957	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1964	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1956	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1965	4	340		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1997	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1957	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1997	4	345		0.34		#VALUE!		0.03		#VALUE!		0.01		#VALUE!
1956	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1958	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1956	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1967	9	452		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1956	10	461		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1965	10	461		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1956	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1957	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
SSFL	IO200115	RECLAIM WATER DISTRIBUTION SYSTEM	Active	2,280,631			1 LF
SSFL	IO200062	ROCKET ENGINE TEST STAND ALFA I	Active	10,345			1 SF
SSFL	IO200168	DELTA INSPECTION OFFICE	Active	1,789			1 SF
SSFL	IO504010	COCA AREA IMPROVEMENT	Active	357			1 EA
SSFL	IO200055	DELTA RECORDING CENTER-BLDG 224	Active	1,227,672			3,476 SF
SSFL	IO200039	ALFA RECORDING CENTER-BLDG 208	Active	1,121,032			3,730 SF
SSFL	IO200416	BUILDING	In-Active	973,490			8,910 SF
SSFL	IO200045	BRAVO RECORDING CENTER-BLDG 213	Active	671,150			3,228 SF
SSFL	IO200092	ELECTRICAL DISTRIBUTION	In-Active	6,741,660			LF
SSFL	IO200313	ELECTRICAL SUBSTATION-5000 KVA	Active	407,902			1 KV
SSFL	IO504006	LIGHTED AREA STORAGE	Active	213,430			0 KV
SSFL	IO200175	SEWAGE DISPOSAL PLANT	Active	79,309			0 LF
SSFL	IO200093	SEWAGE COLLECTION SYSTEM	Active	34,779			1 LF
SSFL	IO200487	POLE PLATFORM ELECTRICAL SUBSTATION	Active	8,500			1 KV
SSFL	IO200110	ELECTRICAL SUBSTATION	Active	7,211			1 KV
SSFL	IO200314	ELEC SUBSTATION-5000 KVA	Active	6,206			1 KV
SSFL	IO504008	AIR COND. COCA, IMPROVEMENT	Active	1,349			0 LF
SSFL	IO200476	HIGH PRESSURE VESSEL VAULT-BLDG 520	Active	795,394			1 LF
SSFL	IO200097	PROPELLANT STAORAG FACILITY	Active	686,314			1 CF
SSFL	IO200096	PROPELLANT STORAGE	Active	303,745			1 CF
SSFL	IO200113	NATURAL GAS LINE	Active	205,062			1 LF
SSFL	IO200475	SHELTER FOR GN2 COMPRESSORS	Active	144,228			1 LF
SSFL	IO504731	GN2 STORAGE SYSTEM	Active	35,197			0 CF
SSFL	IO200169	LIQUID NITROGEN SHELTER-BLDG 232	Active	10,456			270 LF
SSFL	IO200124	LAND EROSION CONTROL	Active	2,578,408			1 LF
SSFL	IO200095	SEWAGE TREATMENT PLANT	Active	421,625			1 GA
SSFL	IO200112	SANITARY SEPTIC SYSTEM	Active	115,471			1 GA
SSFL	IO200320	RETAINING WALL-H2 PAD-DELTA	Active	49,765			1 LF
SSFL	IO200340	HYDROGEN LOADING PAD-DELTA	Active	24,621			1 LF
SSFL	IO200094	SEWAGE TREATMENT PLANT	Active	23,575			2 GA
SSFL	IO200316	HYDROGEN LOADING PAD-DELTA	Active	23,570			1 LF
SSFL	IO200179	INTERIOR FENCE	Active	13,196			1 GA
SSFL	IO200178	FLAG POLE	Active	1,637			1 GA
SSFL	IO200091	WATER DISTRIBUTION LINES	Active	4,326,914			LF
SSFL	IO200442	WATER SYSTEM LINE	Active	1,190,525			1 LF
SSFL	IO200378	WATER TANK NO. 829	Active	594,291			1,000,000 MG
SSFL	IO200443	WATER STORAGE TANK	Active	579,628			470,000 GA
SSFL	IO200173	WATER WELLS	Active	547,335			2 LF
SSFL	IO200170	WATER LINE	Active	497,942			1 LF
SSFL	IO200107	WATER RECLAMATION DAM	Active	336,846			1 MG
SSFL	IO504001	LAND IMPROVEMENT-WATER RECLAMATION	Active	220,104			1 MG
SSFL	IO200116	WATER STORAGE TANK	Active	144,222			100,000 GA
SSFL	IO200117	WATER STORAGE TANK	Active	144,222			100,000 GA
SSFL	IO200118	WATER TANK	Active	144,222			100,000 GA
SSFL	IO200180	WATER STORAGE TANK	Active	144,222			100,000 GA

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1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1959	13	141-40		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1997	13	141-50		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1997	13	141-50		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1997	13	132		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1956	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1955	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1997	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1956	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1956	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1965	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1997	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1997	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1956	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1983	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1956	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1965	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1997	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1975	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1956	17	823		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1956	17	823		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1964	17	824		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1975	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1997	17	823		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1956	17	890		0.38		#VALUE!		0.10		#VALUE!		0.04		#VALUE!
1956	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1956	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1957	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1966	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1966	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1956	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1966	18	871		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1957	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1956	18	831		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1956	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1963	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1965	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1963	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1956	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1958	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1958	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1964	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1956	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1956	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1956	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1956	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
SSFL	IO200181	WATER TANK	Active	144,222			100,000 GA
SSFL	IO200119	WATER TANK	Active	144,222			100,000 GA
SSFL	IO200120	WATER TANK	Active	144,222			100,000 GA
SSFL	IO200171	WATER RESERVOIR	Active	113,078			1 LF
SSFL	IO200121	WATER TANK	Active	97,385			100,000 GA
SSFL	IO200122	WATER TANK	Active	97,385			100,000 GA
SSFL	IO200123	WATER TANK	Active	97,385			100,000 GA
SSFL	IO200106	FIRE HYDRANTS & SPRINKLERS	Active	97,037			1 LF
SSFL	IO200455	LAND IMPROVEMENT TANK 825	Active	85,898			1 GA
SSFL	IO200456	LAND IMPROVEMENT- TANK 826	Active	85,884			1 GA
SSFL	IO200457	LAND IMPROVEMENT TANK 827	Active	85,884			1 GA
SSFL	IO200448	LAND IMPROVEMENT	Active	85,163			1 GA
SSFL	IO200449	LAND IMPROVEMENT-TANK 819	Active	85,163			1 GA
SSFL	IO200450	LAND IMPROVEMENT-TANK	Active	85,163			1 GA
SSFL	IO200451	LAND IMPROVEMENT-TANK 821	Active	85,163			1 GA
SSFL	IO200452	LAND IMPROVEMENT-TANK 822	Active	85,163			1 GA
SSFL	IO200453	LAND IMPROVEMENT-TANK 823	Active	85,163			1 GA
SSFL	IO200454	LAND IMPROVEMENT-TANK 824	Active	85,163			1 GA
SSFL	IO200484	WATER MAIN	Active	50,478			1,625 MG
SSFL	IO200485	FIRE PROTECTION LINE	Active	36,055			1,040 MG
SSFL	IO200483	WATER LINE FOR STORAGE TANK	Active	28,844			3,000 MG
SSFL	IO200317	WATER STORAGE TANK, IMPROVEMENT	Active	18,860			0 GA
SSFL	IO504003	COCA 4 PILLBOX-BLDG 614	In-Active	151,999			1 SF
SSFL	IO200486	LN2 CASCADE STRUCTURE-NO. 919	Active	113,738			1 EA
SSFL	IO200108	EMPLOYEE PARKING LOT	Active	3,891,784			1 SY
SSFL	IO200087	ROAD TO TEST FACILITY	Active	2,131,271			1 SY
SSFL	IO200481	DRIVEWAY	Active	540,831			47,000 SY
SSFL	IO200348	HYDROGEN COMPRESSOR-COCA	Active	79,340			1 SY
SSFL	IO200345	LAND IMPROVEMENT-CLEAR	Active	25,004			1 LF
SSFL	IO200482	ROAD	Active	21,633			300 SY
SSFL	IO504004	ROAD	Active	6,859			0 SY
SSFL	IO200031	MAINTENANCE BLDG-204	Active	851,470			11,628 SF
SSFL	IO200033	MAINTENANCE PAINT BLDG-205	Active	48,466			414 SF
SSFL	IO200478	BUILDING 240-PUMP	Active	43,583			768 SF
SSFL	IO200477	DEFLECTOR WATER PUMPHOUSE- BLDG 241	Active	43,377			1,176 SF
SSFL	IO200458	ELECTRICAL CONTROL STATION-BLDG 235	Active	17,356			240 SF
SSFL	IO200459	ELEC STATION-BLDG 236	Active	17,356			240 SF
SSFL	IO200460	ELECTRICAL STATION-BLDG 237	Active	17,356			240 SF
SSFL	IO200037	SECURITY CONTROL CENTER-BLDG 207	Active	668,950			6,136 SF
SSFL	IO200111	TRAFFIC SIGNAL	Active	221,405			1 LF
SSFL	IO200465	OXIDIZER STORAGE SHELTER	Active	93,646			1 EA
SSFL	IO200464	DRUM STORAGE SHELTER	In-Active	75,471			1 EA
SSFL	IO200090	FENCE-PERIMETER	Active	63,450			1 EA
SSFL	IO200310	EATERIOR LIGHTING BRAVO AREA	Active	54,422			1 GA
SSFL	IO200089	VEHICLE FUELING LOCATION	Active	26,847			1 EA

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1st Year	BMAR Category	Class	Structure			Exterior			Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV
1956	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1956	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1956	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1958	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05
1957	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1957	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1957	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1957	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05
1956	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1956	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1956	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1956	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1956	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1956	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1956	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1956	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1956	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1956	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1956	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1956	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1956	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1956	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05
1956	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05
1997	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05
1965	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1977	20	382		0.28		#VALUE!		0.14		#VALUE!		0.06
1956	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00
1956	21	141-10		0.75		#VALUE!		0.00		#VALUE!		0.00
1956	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00
1967	21	852		0.75		#VALUE!		0.00		#VALUE!		0.00
1967	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00
1956	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00
1997	21	851		0.75		#VALUE!		0.00		#VALUE!		0.00
1956	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1956	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1975	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1975	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1964	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1964	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1964	23	219		0.28		#VALUE!		0.14		#VALUE!		0.06
1956	24	730		0.20		#VALUE!		0.15		#VALUE!		0.05
1957	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02
1960	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02
1959	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02
1956	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02
1966	25	833		0.45		#VALUE!		0.17		#VALUE!		0.02
1956	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02

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Center	Facility #	Facility Description	Status	2001 CRV (20 Cities Avg)	CRV Exclusion Year	% Excluded	Capacity
SSFL	IO200466	PYPHORIC STORAGE SHELTER	Active	26,461			1 EA
SSFL	IO200467	ROOF FOR FUEL STATION-NO.925	Active	9,194			1 EA
SSFL	IO200114	BOUNDRY FENCE	Active	8,401			1 LF
SSFL	IO200088	SIDEWALK	Active	7,211			1 EA
Tahiti Mobile Laser Site (Moblas)	713	MOBILE LASER SITE	Abandoned	0	1996	-100%	1 EA
Transoceanic Abort Landing Sites (Morocco & Gambia)	TAL-004	GAMBIA/ADMIN BUILDING	Active	1,574,503			3,200 SF
Transoceanic Abort Landing Sites (Morocco & Gambia)	TAL-001	MOROCCO ADMIN/SUPPORT BLDG	Active	1,298,002			8,235 SF
Transoceanic Abort Landing Sites (Morocco & Gambia)	TAL-003	MOROCCO/UTILITIES (ELECTRIC)	Active	331,616			LF
Transoceanic Abort Landing Sites (Morocco & Gambia)	TAL-010	GAMBIA/UTILITIES (SECURITY LTNG)	Active	49,637			LF
Transoceanic Abort Landing Sites (Morocco & Gambia)	TAL-005	GAMBIA/UTILITIES (CONCRETE)	Active	5,602,695			0 LF
Transoceanic Abort Landing Sites (Morocco & Gambia)	TAL-006	GAMBIA/UTILITIES (ELECTRIC)	Active	428,839			LF
Transoceanic Abort Landing Sites (Morocco & Gambia)	TAL-008	GAMBIA/UTILITIES (WATER)	Active	160,436			LF
Transoceanic Abort Landing Sites (Morocco & Gambia)	TAL-007	GAMBIA/UTILITIES (FENCE)	Active	125,456			LF
Transoceanic Abort Landing Sites (Morocco & Gambia)	TAL-002	MOROCCO/UTILITIES (WATER)	Active	104,306			LF
Transoceanic Abort Landing Sites (Morocco & Gambia)	TAL-009	GAMBIA/UTILITIES (FIRE ALARM SYS)	Active	5,909			GM
White Sands Testing Facility (WFF) - Form 1018 - Ledger 1621	S-23358	1018/1621-NASA PROP/CONT HELD-Veh Asmby Bldg-LC-36	Active	5,085,247			12,440 SF
WWF P	020/1621	1018-NASA PROP/CONT HELD-SCI BALLOON FLGT FAC, NM	Active	1,475,408			8,800 SF
WWF P	002/1621	1018-NASA PROP/CONT HELD -Balloon Support Fac - NS	Active	795,410			8,288 SF
WWF P	025/1621	1018-NASA PROP/CONT HELD - TEST & EVALUATION FAC	Active	542,538			4,200 SF
WWF P	001/1621	1018-NASA PROP/CONT HELD - Mn Admin Bldg - NSBF	Active	639,243			8,460 SF
WWF P	023/1621	1018-NASA PROP/CONT HELD - ENGINEERING SUPT BLDG	Active	339,994			4,000 SF
WWF P	010/1621	1018 - NASA PROP/CONT HELD - VISITOR CENTER	Active	15,758			280 SF
WWF P	001C/1621	1018-NASA PROP/CONT HELD - OFFICE TRAILER	Active	5,988			440 SF
WWF P	018/1621	1018 - NASA PROP/CONT HELD -WAREHOUSE II	Active	235,085			6,000 SF
WWF P	026/1631	1018-NASA PROP/CONT HELD - LOADING DOCK	Active	22,986			900 SF
WWF P	P-002/1631	1080-NASA PROP/CONT HEDL - ECONO VAULT - FUEL STOR	Active	43,305			2,000 GA
WWF P	024/1621	1018-NASA PROP/CONT HELD - DEMOUNTABLE BLDG (AUSTR	Active	15,277			400 SF
WWF P	021/1631	1018-NASA PROP/CONT HELD - WATER TOWER & WATER DIS	Active	540,960			75 GA
WWF P	P-001/1631	1018-NASA PROP/CONT HELD - FIRE PROT & SPRINKLERS	Active	616,298			12 BX
Yarragadee Mobile Laser Site (Moblas)	706	MOBILE LASER SITE	Active	446,912			1 EA
Yarragadee Space Transportation System (STS) Facility	724	STS FACILITY	Abandoned	0	1996	-100%	1 EA

NASA Real Property Inventory Summary Report

1st Year	BMAR Category	Class	Structure				Exterior				Roof			
			Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
1961	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1961	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1956	25	872		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1956	25	690		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1982	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1989	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1993	15	812		0.10		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1989	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1989	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1989	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1989	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1990	19	842		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1993	19	843		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1966	14	381		0.22		#VALUE!		0.13		#VALUE!		0.05		#VALUE!
1991	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1995	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1993	1	310		0.18		#VALUE!		0.19		#VALUE!		0.04		#VALUE!
1999	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1990	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1991	5	610		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1989	7	630		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1982	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1995	9	442		0.55		#VALUE!		0.17		#VALUE!		0.08		#VALUE!
1992	10	411		0.70		#VALUE!		0.05		#VALUE!		0.02		#VALUE!
1988	12	140		0.18		#VALUE!		0.17		#VALUE!		0.05		#VALUE!
1992	19	841		0.38		#VALUE!		0.10		#VALUE!		0.05		#VALUE!
1993	25	880		0.45		#VALUE!		0.17		#VALUE!		0.02		#VALUE!
1980	13	141-90		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!
1981	13	141-30		0.45		#VALUE!		0.20		#VALUE!		0.05		#VALUE!

NASA Real Property Inventory Summary Report

HVAC				Electrical				Plumbing			
Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.00	#VALUE!		0.83		#VALUE!		0.00		#VALUE!	
	0.00	#VALUE!		0.83		#VALUE!		0.00		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.20		#VALUE!		0.04		#VALUE!	
	0.15	#VALUE!		0.18		#VALUE!		0.02		#VALUE!	
	0.15	#VALUE!		0.18		#VALUE!		0.02		#VALUE!	
	0.15	#VALUE!		0.18		#VALUE!		0.02		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.07	#VALUE!		0.06		#VALUE!		0.01		#VALUE!	
	0.07	#VALUE!		0.06		#VALUE!		0.01		#VALUE!	
	0.00	#VALUE!		0.23		#VALUE!		0.00		#VALUE!	
	0.16	#VALUE!		0.18		#VALUE!		0.05		#VALUE!	
	0.10	#VALUE!		0.33		#VALUE!		0.01		#VALUE!	
	0.15	#VALUE!		0.16		#VALUE!		0.01		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	
	0.05	#VALUE!		0.20		#VALUE!		0.00		#VALUE!	

NASA Real Property Inventory Summary Report

Conveying				Interior Finishes				Facility Equipment				Facility BMAR
Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	Inspection Rating	% System CRV	% CRV Condition	System BMAR	
	0.01	#VALUE!			0.03		#VALUE!		0.00		#VALUE!	#VALUE!
	0.01	#VALUE!			0.03		#VALUE!		0.00		#VALUE!	#VALUE!
	0.01	#VALUE!			0.03		#VALUE!		0.00		#VALUE!	#VALUE!
	0.01	#VALUE!			0.03		#VALUE!		0.00		#VALUE!	#VALUE!
	0.00	#VALUE!			0.05		#VALUE!		0.00		#VALUE!	#VALUE!
	0.06	#VALUE!			0.15		#VALUE!		0.00		#VALUE!	#VALUE!
	0.06	#VALUE!			0.15		#VALUE!		0.00		#VALUE!	#VALUE!
	0.00	#VALUE!			0.00		#VALUE!		0.00		#VALUE!	#VALUE!
	0.00	#VALUE!			0.00		#VALUE!		0.00		#VALUE!	#VALUE!
	0.02	#VALUE!			0.01		#VALUE!		0.00		#VALUE!	#VALUE!
	0.02	#VALUE!			0.01		#VALUE!		0.00		#VALUE!	#VALUE!
	0.02	#VALUE!			0.01		#VALUE!		0.00		#VALUE!	#VALUE!
	0.02	#VALUE!			0.01		#VALUE!		0.00		#VALUE!	#VALUE!
	0.02	#VALUE!			0.01		#VALUE!		0.00		#VALUE!	#VALUE!
	0.02	#VALUE!			0.01		#VALUE!		0.00		#VALUE!	#VALUE!
	0.02	#VALUE!			0.10		#VALUE!		0.09		#VALUE!	#VALUE!
	0.01	#VALUE!			0.15		#VALUE!		0.08		#VALUE!	#VALUE!
	0.01	#VALUE!			0.15		#VALUE!		0.08		#VALUE!	#VALUE!
	0.01	#VALUE!			0.15		#VALUE!		0.08		#VALUE!	#VALUE!
	0.06	#VALUE!			0.15		#VALUE!		0.00		#VALUE!	#VALUE!
	0.06	#VALUE!			0.15		#VALUE!		0.00		#VALUE!	#VALUE!
	0.06	#VALUE!			0.15		#VALUE!		0.00		#VALUE!	#VALUE!
	0.00	#VALUE!			0.06		#VALUE!		0.00		#VALUE!	#VALUE!
	0.00	#VALUE!			0.06		#VALUE!		0.00		#VALUE!	#VALUE!
	0.00	#VALUE!			0.00		#VALUE!		0.00		#VALUE!	#VALUE!
	0.06	#VALUE!			0.15		#VALUE!		0.00		#VALUE!	#VALUE!
	0.02	#VALUE!			0.01		#VALUE!		0.00		#VALUE!	#VALUE!
	0.01	#VALUE!			0.03		#VALUE!		0.00		#VALUE!	#VALUE!
	0.00	#VALUE!			0.05		#VALUE!		0.00		#VALUE!	#VALUE!
	0.00	#VALUE!			0.05		#VALUE!		0.00		#VALUE!	#VALUE!

Final Summary Report

Survey of NASA Backlog of Maintenance and Repair (BMAR)

March 2000

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NASA NASW 4943 TO #131 BMAR Site Evaluation - Final Summary Report

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1.0 EXECUTIVE SUMMARY

This report proposes a new, less demanding and less resource intensive method of determining the Backlog of Maintenance and Repair (BMAR) (also referred to as deferred maintenance) for all NASA Centers and Component facilities. Information to develop this proposal came from a survey of current BMAR managers at twenty-one NASA locations, an extensive literature search of recent publications regarding deferred maintenance management, and interviews with maintenance managers from both the public and private sectors. NASA Facility Maintenance managers then reviewed the new proposal at a workshop in February 2000.

The research concentrated on how deferred maintenance and repair requirements are determined, recorded, tracked, estimated, updated and reported. The survey revealed the following with regards to NASA:

- The overall management of BMAR is basically a manual process. At most locations, when BMAR information is required, all known requirements are reviewed manually to identify those that are BMAR.
- Most locations do not specifically identify BMAR requirements as such.
- Very few locations are able to generate reports containing BMAR information electronically.
- Most locations track requirements (including BMAR) on spreadsheets that are updated manually each year prior to the submission of the budget and CoF program.
- Most BMAR requirements are based on short term or immediate needs rather than on long-range plans, thus adversely affecting the accuracy of the BMAR on the low side.
- Only nine locations have developed any specific goals or objectives regarding their management and planned reduction of the BMAR.
- Key management information (equipment number, condition code, critical code, etc.) available in the same database with BMAR requirements is minimal.
- Most locations use excellent cost data references in preparing project cost estimates, but very few automatically update the estimates annually for inflation.

The research effort conducted in conjunction with this task confirmed that increasing deferred maintenance is common to many institutions and agencies throughout both the public and private sectors.

Many ideas and approaches for a better method of determining BMAR were examined. Many were discarded since they did not offer any significant improvement to existing processes, were too costly or would have been ineffective for NASA (and most other public agencies). Eight options were identified as having some potential application within NASA.

The option proposed for implementation throughout NASA is one that uses a statistical analysis of condition codes, estimated replacement costs and detailed repair cost data to calculate an approximation of the BMAR. The proposed method is based primarily on a method developed by Dryden Flight Research Center, but modified to incorporate the strengths of other considered options. In general and simplistic terms, the proposed procedure for calculating BMAR is comprised of the following:

- Randomly selecting an appropriate sample size of inventory items (based on confidence level desired) in each pre-established condition code.
- Calculating a ratio (the Condition Code Factor (CCF)) of the estimated repair cost to the replacement cost of each item, and then averaging this ratio for all of the items selected for each condition code.
- Calculating the approximate BMAR for each condition code by multiplying the total replacement cost of all inventory items in that condition code by the appropriate CCF.
- Determining the total BMAR by summing the BMAR totals for each condition code and factoring in other key management information as necessary.

The application of this procedure throughout NASA will not require extensive resources. Most locations have recently validated their inventories at the component level and have conducted (or are conducting) baseline condition assessments. After the initial baseline assessment, condition codes can be validated and updated during regularly scheduled maintenance efforts, such as during trouble calls and preventive maintenance visits. Inventory replacement costs will have to be developed and entered into the databases.

This method provides a higher degree of accuracy at a reasonable cost. Should the level of accuracy be able to be sacrificed for brevity and minimal cost and effort, there are two other options described in the report (Options 6 and 8) that could be considered. They are less accurate, but allow more flexibility and require less information to approximate the BMAR.

The proposed method (as well as Options 6 and 8) for determining the backlog of maintenance and repair throughout NASA is simple, reasonably accurate and cost-effective. It provides a standardization of methods and accuracy of determining BMAR that can be used as a macro level metric for facility performance and condition, support expected audits and impose minimal impact on the Centers and Component facilities. The method of choice will be determined based on the accuracy required and the resources available.

2.0 INTRODUCTION

This Summary Report is a compilation of information gathered from twenty-one (21) NASA Centers and Component facilities, an extensive literature search, interviews with maintenance managers from both the public and private sectors and an overall review of the new proposed method at the Facilities Maintenance Workshop held in February 2000. The information gathered from all sources was used to develop and propose a new, uniform, cost-effective approach to the management of the BMAR (also referred to as deferred maintenance). Individual reports were written for each NASA location and are attached to this report (Attachment H). The data used to develop the individual Center and Component facilities reports was gathered through on-site interviews with key government and contractor personnel who are responsible for managing the determination, recording and reporting of BMAR requirements at each location.

A questionnaire was developed and used at all NASA locations. It was based upon the BMAR procedures and practices outlined in NPG 8831.2, *Facilities Maintenance Management Handbook*. The results of the questionnaire and interviews at all NASA locations are summarized in Section 5.0 and were also used to develop a BMAR Survey Matrix, Appendix A. The matrix describes each location's current status in documenting, recording, tracking and reporting BMAR. The matrix uses a scale (3 points = Good; 2 points = Fair; 1 point = Poor; and 0 points = None) to indicate the status at each location in the BMAR management areas covered in the questionnaire. It should be noted that the matrix is only intended to provide a generalized, relative indication of the progress in BMAR management at each location and to show areas where additional effort can be applied if resources are available.

The research conducted for this report concentrated on reviewing pertinent literature and directives associated with the management of deferred maintenance (BMAR) in both the public and private sectors. In addition to the literature search, many organizations, institutions and maintenance managers from both sectors were also contacted and interviewed to obtain their views and experience in managing deferred maintenance in their respective environments. Appendices E and F list the researcher's points of contact. A thorough review of the proposed method was conducted during the Facilities Maintenance Workshop in February 2000. Comments received at the workshop have been incorporated into the report, where appropriate, and are summarized in Section 7.0.

3.0 BACKGROUND

The backlog of maintenance and repair (BMAR) is the total of all required but unfunded facilities maintenance work necessary to bring NASA Centers, including Component Facilities, to acceptable facilities maintenance standards. Its' magnitude (generally expressed in dollars or as a percentage of the current replacement value of the facilities and collateral equipment at a Center or Component Facility) is a general indication of the

maintenance and repair funding (or lack thereof) at a particular location. It is also a general indication of the overall condition of the facilities and collateral equipment at a particular location. A high backlog is a possible indication of insufficient maintenance and repair funding and a degraded facility and equipment condition.

The above explanation of BMAR is used by NASA and other Federal agencies. The Federal Accounting Standards Advisory Board (FASAB) and many private sector organizations, use the term “deferred maintenance”, which has the same basic definition. These two terms are used interchangeably throughout this report and are considered to be equivalent.

Historically, the determination and documentation of BMAR has not been one of the higher priorities at NASA installations, especially when facilities maintenance funding has been tight. There have been no special funds provided to the field for BMAR, so limited facilities maintenance funding was first applied to restoring equipment and facilities to operation. From FY 1996 to FY1998, with a slightly increasing CRV in NASA, the annual maintenance and repair funding averaged approximately 1.25% of the CRV while the BMAR has steadily increased (25% over the three years) and averaged approximately 4.5% of the CRV.

Large backlogs of maintenance and repair are not common only to NASA. Many large organizations and institutions in both the public and private sectors are experiencing difficulty in funding needed maintenance and repair requirements on a timely basis. The public sector is driven by appropriations and has historically had problems justifying and obtaining funds to accommodate all maintenance and repair requirements. The private sector maintenance managers must compete with other capital programs that either generate additional revenue or increase profits for their organization. They have also experienced difficulty in obtaining sufficient funding to accommodate needed maintenance and repair when it is required.

The level of interest in NASA’s BMAR (and other federal agencies) has increased recently, due in part to its incorporation in the annual NASA Chief Financial Officer’s report. If the BMAR is to be a useful tool for assessing facility condition and determining budget requirements to improve it, a uniform, cost-effective procedure for determining and documenting BMAR throughout NASA is required.

4.0 SCOPE

The purpose of this report is to propose a new, innovative and cost-effective method of determining the Backlog of Maintenance and Repair (BMAR) throughout NASA. The new process will provide a standardization in methods and accuracy of determining BMAR that can be applied across NASA, be used as a macro level metric for facility performance and condition, support expected annual audits, and impose minimal impact on the Centers and Component facilities. It documents the current methods and procedures used at twenty-one (21) NASA locations to determine, record, track, estimate

and update deferred maintenance requirements (Section 5.0 and Appendix A). It outlines the research performed in order to determine and compare public and private sector approaches to the management of deferred maintenance (Section 6.0). The proposed method of determining BMAR was reviewed by NASA facilities managers during a workshop in February 2000. The results of that review have been incorporated into the report, where appropriate, and are summarized in Section 7.0. Good management practices and lessons learned observed during visits to the Centers and Component facilities are described in Appendix B. Definitions, abbreviations and acronyms are defined in Appendices C and D for a commonality in understanding and usage throughout the Agency. BMAR points of contact at all the NASA locations are listed in Appendix E, and personnel contacted outside NASA are shown in Appendix F. The bibliography for the effort is shown at Appendix G, and the individual Center and Component facilities reports are at Appendix H.

5.0 NASA BMAR METHODS AND PRACTICES

This section summarizes the methods and practices used by NASA Centers and Component Facilities to manage the backlog of maintenance and repair (BMAR). It looks at how BMAR is identified, recorded, tracked, estimated, updated and reported throughout the Agency. Specific BMAR management practices for each location can be found in the individual survey report on each location (Appendix H). It should be noted that most locations are making positive progress in attaining a maintenance management system as described and recommended in NPG 8831.2, *Facilities Maintenance Management Handbook*. All locations are at different stages in implementing the improvements to their respective maintenance management systems. The BMAR Survey Matrix (Appendix A) is only intended to provide a generalized, relative status of this progress and to indicate areas where additional effort can be applied (subject to resource availability). The following subsections coincide with the sections shown in the BMAR Survey Matrix.

5.1 BMAR Records

Tracking and monitoring BMAR at most locations throughout NASA is a manual process. While most locations (except one) have a separate database or file where outstanding maintenance and repair requirements (including BMAR) are tracked, most (12) of these are *Excel* spreadsheet files that contain known CoF and locally funded project requirements and are manually maintained year to year. Only one of these *Excel* files specifically identifies BMAR projects. Therefore at the remaining *Excel* spreadsheet locations (11), the accumulation of total BMAR requirements is a manual process that occurs whenever BMAR data is required. Eight locations operate a separate database that contains all known maintenance and repair requirements. Six of these databases specifically identify BMAR projects, but only five of these are able to generate BMAR reports and data electronically. Only three locations have either included BMAR information in their CMMS or linked the two databases together.

Key management information reflected in the databases and files that contain BMAR requirements is severely limited. Only nine of the databases and files include any indication of when a project or requirement is needed; only eight contain the equipment number involved and the applicable criticality code; only seven include the condition code of the item involved; only three reference failure code information for the requirements; and only one has access to downtime data for the requirements. Therefore, the articulation, analysis and justification of the requirements (including BMAR) are an extremely difficult manual process at most locations.

Only nine locations have developed specific goals and objectives that address the overall management of BMAR, i.e. setting a reasonable level for BMAR or developing a plan to reduce it to a manageable amount. While almost all locations produce an annual work plan, only eight project requirements over the long term (five-year plan). This indicates that most of the requirements identification processes are short-term to fill an immediate need and are probably inaccurate (on the low side) because there could be other existing requirements (including BMAR) that are not being identified.

5.2 BMAR Inspections

A baseline facility condition assessment (FCA) has been completed at twelve locations, an FCA is underway at five locations, and four locations have not done one at all. Ten of the locations with completed baseline assessments are continuing the condition assessment process at frequencies that vary from annually (four locations conduct FCA as part of their PM/PT&I programs) to every five years and have inspected all of their maintainable facilities and equipment. Locations that have baseline FCA's underway intend to inspect all of their maintainable facilities and equipment subject to funding availability. The four locations that have not conducted a baseline FCA are awaiting completion of inventory validation, implementing a new CMMS, or are unable to fund the process.

Condition codes are being established and updated as part of the FCA process at sixteen locations. Only seven of these locations reflect the condition code in their FCA database, while the remainder include it in their CMMS. All locations that are performing FCA's use the standard condition codes outlined in NPG 8831.2, *Facilities Maintenance Management Handbook*. Most locations use the age of the item or use a comparison of current to original operating capacity in determining its condition. Thirteen locations use some form of PM/PT&I data and twelve locations use historical cost and trouble call information in making the condition assessments. Only four locations use the assessment to validate existing BMAR projects.

5.3 BMAR Databases, Computer Systems and Data Format

Only one location does not have a computerized system that is used to record and track maintenance and repair requirements (including BMAR). Seventeen of the

locations use databases and files that are on client server platforms, use Windows operating systems, and are compatible with their CMMS and *Oracle* or *FoxPro* databases. Three locations use databases and files that are either DOS-based or are on mainframe systems.

None of the locations with computerized systems had any specific data structure or format for the BMAR cost information. Most information was in Excel spreadsheets and some was in separate databases. In all cases, BMAR cost data is contained in alphanumeric fields of varying sizes, all of which are exportable.

5.4 BMAR Costing Methods

At all locations, maintenance and repair requirements receive a rough order of magnitude cost estimate during the planning stage for the project and prior to its competing for funding. The estimates are prepared by engineers, planner estimators and in some cases, by technicians. Fourteen locations use some form of the *R S Means Facilities Maintenance and Repair Cost Data* to prepare the estimates. The remaining locations use desk references, experience and quotes from vendors to prepare the estimates.

All locations update the estimates on maintenance and repair requirements (including BMAR) on an annual basis to accommodate inflation. Only three locations have a system that performs this process automatically for all requirements. The remaining locations update project cost estimates manually during the annual project review process prior to submitting the budget/CoF program.

5.5 Annual Changes to BMAR Programs

Maintenance and repair requirements (including BMAR) are added automatically to the program when they are identified, modified when changes occur and deleted when they are funded at only five locations. At all remaining locations, projects are added manually or modified during the annual review and prioritization process, prior to the submission of the budget and the CoF program, and are manually removed when the project is completed. With the exception of the five locations mentioned above, there are no formalized procedures for removing BMAR projects from the program, thereby retaining their cost in the program well after they have been funded or the need has disappeared. Further, this manual process limits the introduction of new requirements to only those discrete items that are requested individually and specifically by the customer, the maintenance contractor or by NASA engineers.

6.0 RESULTS OF RESEARCH

The level of interest in NASA's backlog of maintenance and repair (BMAR) has increased recently due to the requirement to incorporate it in the annual NASA Chief Financial Officers (CFO) Report. Additionally, due to the limited resources for

maintenance and repair over the last few years, the concern regarding NASA's ability to fully identify the BMAR and its potential impact on the physical plant has grown. This situation is not strictly a public sector concern. Throughout the government and private industry, facility managers are forced to maintain buildings that have reached or exceeded their expected life and have outdated or failing systems, and they must do it on incremental maintenance budgets. (1)

Based on experience and judgement, the Building Research Board proposed that the appropriate level of maintenance and repair funding should be, on average, in the range of 2-4% of the current replacement value (CRV) of the inventory. If a backlog exists, they recommended that funding should exceed this level. (26)

From FY 1996 to FY1998, with a slightly increasing CRV in NASA, the annual maintenance and repair funding averaged approximately 1.25% of the CRV while the BMAR has steadily increased (25% over the three years) and averaged approximately 4.5% of the CRV.

There is a need to ensure that the BMAR is accurate, its impact on the physical plant is known and efforts are made to acquire funding to reduce it. Accurate BMAR reporting provides valuable information to those responsible for resource allocation and planning and focuses attention on important maintenance needs. (33)

Without a reasonably accurate definition of the backlog and the resultant risk of not reducing it, it is usually most difficult to make compelling arguments to justify funding. Facility maintenance and repair is often considered to be low priority because information is not always available to present the case to senior managers. (28)

While the large backlogs of maintenance and repair are common to both public and private sectors, they are so for somewhat different reasons. The public sector is driven by specific, often expiring appropriations and usually finds it difficult to retain previous levels of funding, much less justify increases. Private sector maintenance managers must justify their capital replacement programs in such a way as to effectively compete with other capital programs that will increase revenue, provide excellent return on investment or increase company profits. In either situation, the most important need is to provide a credible definition of requirements and to be able to articulate their impact if not funded.

NASA has identified a need for a simplified system of documenting deferred maintenance (BMAR). The process should involve standardized, reasonable, cost-effective and reasonably accurate methods of determining the BMAR. The approach should be auditable and be able to be used as a facility performance metric (at the macro level) to be compared and trended against other facility metrics, and used by all NASA Centers and Component Facilities.

To this end, an extensive literature search was conducted and maintenance managers from NASA, other public agencies and private sector companies were interviewed.

Generally, private sector companies find deferred maintenance to be a foreign term or concept. Usually, facilities are well maintained and repaired as long as profits and return on investment ratios are reasonable. If a facility is to be shut down, resources may be withheld. (31)

Colleges and universities across the country have also experienced maintenance and repair funding shortfalls and increasing backlogs of deferred maintenance and repair. A great deal of effort has been expended in trying to correct the situation, and many of the institutions have developed their own specialized funding strategies. Some colleges and universities also rely on appropriations for their maintenance and repair funding, but most are also able to generate funding in other ways to supplement budget needs. The most successful approach seems to be the development of long-range plans that show the funding requirements in the future and what will happen to them if current budgets are not supported. (1)

In the public sector, life cycle cost, rate of return on investment, cost avoidance and increased revenues are not normally significant factors in facility investment decisions. As budgets get tighter, the direct support of the mission normally comes first and facilities investments are frequently deferred. Repetitive deferrals of required maintenance and repair over time can take a significant toll on expected lifetimes of facilities and equipment. (31)

Based on the literature reviewed, maintenance managers interviewed and the review conducted at the workshop in February 2000, several options have been identified (and are described below) as potential methods to simplify the determination of NASA's BMAR (Option 8 was added as a result of comments at the workshop). They each use various items of key management information (life span, age, size, CRV, condition, importance, etc.) regarding existing facilities and equipment to determine, estimate or calculate the deferred maintenance backlog. Other approaches were examined throughout the research phase of this project, but were discarded since they did not offer any significant improvement to existing processes.

6.1 Options

OPTION 1 – This procedure is used at several colleges and universities, and is described in a 1996 article, "*How to Inspect Your Facilities and Still Have Money Left to Repair Them*", by Preston T. Syme and Jay Oschrin. (32).

This is a deficiency identification procedure similar to the current NASA recommended method where facilities and equipment are inspected on a five-year cycle. However, by developing condition indices for facilities and equipment (deficiencies divided by replacement value), the relative condition of the plant is easily determined, comparisons between annual funding and backlogs can be made to help determine required funding levels, and management plans to reduce the backlogs are easily determined.

The process emphasizes input from facility managers and users, it keys on the year the deficiencies are required (which determines the project priority), allows for the development of a long range plan, and requires a comprehensive condition database with most key management information (replacement costs, the year the requirement is needed, criticality codes, etc.). With this information in the database, the process provides excellent supporting reports and analysis in almost any terms needed to develop budget submittals and backlog reduction requests. Information on long-term backlogs and funding requirements produced from the database has apparently been very well received by university executive staffs.

This procedure combines both time and condition based philosophies, involves some modified life-cycle cost procedures, emphasizes input from facility managers and builds a database which greatly enhances planning and analysis capabilities.

OPTION 2 – This procedure is used by some colleges and universities and is described in a 1986 article “*Facilities Renewal: The Formula Approach*”, by Cushing Phillips, Jr. (29)

This process produces an estimate of the annual renewal (repair/replacement of major building systems) allowance, required each year and over the life of the facility, to offset the system/facility aging that is anticipated. It can be calculated for the current year (annual renewal allowance) or cumulatively up to the current age of the facility (renewal backlog). The author prefers it to an inspection process because the inspection only gives a “snapshot” of the situation and needs to be updated continuously. Backlogs are determined by comparing the renewal allowance (for the current year) or renewal backlog (for the current age of the facility) to the total funding received for maintenance, repair and renovation.

All plant facilities are categorized by type and all their major systems are categorized as either 25-year systems or 50-year systems. Estimated replacement costs are determined and totaled for all 25 and 50-year systems by category of facility in cost per square foot. Therefore, the estimated facility replacement cost is the sum of the replacement costs of the two types of systems multiplied by the gross square footage for that facility.

The “sum of the years digits” method is used to apportion the replacement cost based on the current age of the facility. The annual renewal allowance is calculated by dividing the facility’s current age by the sum of the years for the 25 and 50-year systems (1+2+...25, and 1+2+...50, 325 and 1275 respectively) and then multiplying that number by the replacement cost for that type facility. The same process is followed for determining the renewal backlog, except instead of using the current age, the sum of the years for the current age is used (1+2+...10, for a 10-year old facility). These costs are calculated for each facility and totaled for the entire plant.

There is also a method for adjusting a facility's age based on renovation projects that have been performed in the past. A database is maintained that contains all facility information and all replacement cost data. All calculations are performed by the software package used, and it produces reports by facility, facility category, total plant, etc.

This procedure is totally time related, does not involve the existing condition of the plant, is performed at the system level rather than at the component level, involves some modified life-cycle cost techniques, and produces a fairly comprehensive database on long-term facility and system age-related information.

OPTION 3 – This procedure was developed by Rick Biedenweg, President of the Pacific Partners Consulting Group, for use by some colleges and universities, and was published in a 1997 article, *Before the Roof Caves in Part II: A Predictive Model for Physical Plant Renewal.* (5)

This process is a mathematical approach that provides estimates of the cost of facilities renewal (system repair and replacement costs) and deferred maintenance based on building sub-system life cycles and costs. Plant facilities are first categorized by type. Then each facility is analyzed in terms of its major components and subsystems (both interior and “brick and mortar type systems) and a life cycle is estimated for each. Then average replacement costs are estimated for each sub-system in terms of cost per square foot for each category of facility. Facilities are then grouped into five-year periods by the date of construction or most recent major renovation, and the total square footage of all buildings in each five-year period is identified. Projections are developed for each five-year period as to when sub-systems will require replacement and the associated cost. These replacement costs are then summed across all sub-systems and facility categories to determine the total facility renewal needs during each five-year period. Then, a comparison of actual maintenance and repair expenditures against estimated requirements for any period of time will identify the increase in backlog for that time period. This method automatically generates a long-range projection of the requirements and the backlog, which looks at the “big picture”. This process will assist in developing management plans for backlog reduction and budget submittals for backlog reduction funding.

This method also allows the manager to factor in estimated programmatic obsolescence of facilities (and their impact on projected renewal) and to project major renovation or facility disposal requirements. A separate software program contains all plant facility information and cost data and accomplishes all calculations and reports.

This procedure is completely time based, does not involve the current condition of the plant, involves some limited life-cycle cost procedures and allows for the projection of major renovations or disposal actions due to programmatic obsolescence of facilities.

OPTION 4 – This methodology was prepared by Sean Rush of Coopers and Lybrand and Applied Management Engineering, P.C., of Virginia Beach, VA, for use by colleges and universities. It was published in the 1991 book, *Management of the Facilities Portfolio: A Practical Approach to Institutional Facility Renewal and Deferred Maintenance.* (4)

This approach provides a comprehensive process of identification, costing and prioritization of short and long-range facility maintenance and repair requirements, recommended critical management indicators and reporting tools, and a detailed approach to capital planning and budgeting. The goal is to achieve a state of clearly defined equilibrium for all plant assets and maintenance of the functional and financial value of the facilities over the long term. This requires steady and predictable reinvestment in them based on their condition, age and complexity.

This method, along with the required budgetary and financial planning required to achieve necessary reinvestment rates, is based on a thorough and comprehensive condition assessment of all assets. The baseline assessment should identify all short and long-term requirements, their estimated costs and their relative priorities for accomplishment. The priorities should be closely tied to the condition code and indicate when the requirement should be corrected. This allows for the identification of requirements by importance, creation of prioritized short-term work plans, and identification of backlogs.

The facility condition index (ratio of deficiencies to current replacement value) provides a readily available indication of the relative condition of a single facility or groups of facilities (or equipment). Subjective ranges for good, fair and poor facility condition indices are also available for comparison and prioritization purposes. This procedure allows for the sorting of deficiency data by facility and equipment number and type, condition code, criticality code, etc. This information, along with condition indices, provides the excellent ability to determine what needs to be done and when, and what remains to be done and its relative importance.

This method also describes a procedure for projecting a component renewal requirement based on the type of facility, major subsystems within facilities and their estimated lives and replacement costs (per square foot), which is very similar to Option 3. The calculated costs are consolidated into five-year periods to project long-term renewal requirements.

Using the existing facility condition index, goals can be established regarding what improvements are desired in the overall condition of installation facilities and the projected funding levels required. The determination of the rate of reinvestment (proportion of current funding level to current replacement value of the physical plant) shows how much funding is being reinvested currently in the

facilities. Using these indices, current funding levels and desired goals, strategies and long range improvement plans can be developed.

Formulas for the projection of backlogs and for the required installation funding are also provided. The backlog projection uses the current backlog, the current replacement value and inflation rate, factors for backlog and physical plant deterioration and average plant growth (all are locally determined percentages), and planned funding to project the upcoming backlog for any year. The funding projection uses a similar formula to project the required funding level to produce a certain backlog.

This is a very complex methodology that requires considerable data as well as continuous condition assessment inspections. It involves a combination of time and condition related philosophies, closely ties the priority of a project to its condition, involves some limited life-cycle procedures, and allows for the long range planning and development of strategies to improve funding and to reduce backlogs.

OPTION 5 – This method of BMAR calculation has been developed and is being tested by NASA maintenance managers at Dryden Flight Research Center (DFRC). DFRC is using a statistical analysis of the condition code, estimated replacement costs for inventory items and detailed repair cost data from their CMMS. (30)

The process involves selecting a representative (random) sample (based on the confidence level desired) of equipment items in each of the five standard condition codes and the appropriate repair or replacement cost for those items. The ratio of repair cost to replacement cost for each of the inventory items selected is calculated and averaged to determine a condition code factor (CCF) for each condition code. The CCF is then multiplied by the total replacement cost for all equipment items in that condition code. This product is then summed for all condition codes to produce a statistically generated total BMAR value based on the actual condition of the plant.

Actual requirements (and condition codes for all inventory items) were developed through a baseline condition assessment of all equipment items, facilities and their major components. These requirements are currently being expanded, validated and incorporated in the CMMS as part of the normally scheduled PM/PT&I inspection process. All requirements, including BMAR, are maintained in the CMMS. Actual requirements can be extracted electronically from the CMMS. Equipment requiring repair can be extracted from the CMMS in almost any terms desired, and criticality codes, historical trouble call information and cost data is also available in the CMMS for condition determination and analysis purposes. The statistical methods proposed, if used properly, will reduce objectivity concerns and produce a real-time BMAR calculation based on the current condition, current replacement costs and detailed repair costs.

This process is strictly condition-based, involves some limited life cycle cost procedures, statistically develops BMAR based on real-time condition and costs and is developed from CMMS data. Many of the aspects of this option have considerable merit.

OPTION 6 – This methodology is described in “Deferred Maintenance/Condition Assessment Discussion Paper”, developed by Charles B. Pittinger, Jr., Facilities Engineering Division, Headquarters National Aeronautics and Space Administration (NASA), for presentation to the National Research Council. (31)

This process of documenting deferred maintenance is designed to be a simplified approach based on creative thinking, which is minimally resource intensive and auditable in order to support Federal agencies annual financial reports. Its intended use is as a facility performance metric, which can be compared and trended against other commonly used facility metrics. It is a parametric estimate intended to be accurate enough for its intended purpose – a MACRO level metric.

The method assumes that condition assessments are performed at the system level rather than the component level, that simple condition levels are used, that there are a limited number of systems to assess, and that parametric estimating is used based on the current replacement values (CRV) of the systems and the facility they support.

A simple 5-tiered condition code system is proposed which is assigned a representative repair cost factor based on a percentage of the facility CRV. The range of CRV by condition level is subject to further study.

<u>Condition Assessment Level</u>	<u>Repair Cost</u>
5 - New/Only PM required	5% of CRV
4 - Some repairs needed, system generally functional	20% of CRV
3 - Many repairs needed, limited functionality	50% of CRV
2 - May be functional, but obsolete or does not meet codes	100% of CRV
1 - Not operational, unsafe	100% of CRV

The major facility systems are identified and assigned representative cost factors based on their estimated percentage of the facility CRV. These factors can be adjusted for special facilities (wind tunnels, launch platforms, etc.). The range of CRV by major system is subject to further study.

<u>Major system</u>	<u>% of Facility CRV</u>
Architectural	5
Roof	10
Electrical	15
Plumbing	15
HVAC	25
Structural	<u>30</u>
	100
Site	100
Utility Systems – exterior	100

The procedure then determines the condition codes for the systems, site and utilities for a given facility, multiplies the appropriate repair cost factors and system cost factors for each and sums them for the facility (site and utilities separate). This total system factor is then multiplied by the facility CRV (same for site and utilities CRV's) and added to the site and utilities calculation to come up with an estimated value for the deferred maintenance for that facility.

The cost of gathering deferred maintenance data can be reduced further by inspecting a smaller group of facilities that represent the majority of an agency's CRV and then extrapolating for the remainder of the assets.

This procedure is based on the condition of the plant, and focuses on the system and facility level rather than the component level. It involves a simplified condition code system and parametric estimating to determine an approximation of a facility's backlog of maintenance and repair (BMAR). Several aspects of this option have considerable merit.

OPTION 7 – This methodology is the process used for Capital Replacement at Brigham Young University. It was developed by the Brigham Young University Capital Needs Analysis (CNA) Center. It was acquired from Doug Christensen, CNA Director, during a telephone interview in December 1999. (7)

This requirements identification and execution planning process was developed in 1980 and is completely based on the life expectancy of plant facilities, facility components, systems and equipment. All plant assets with a life expectancy of sixty years or less are included in the inventory. All major repairs for the inventory are projected in a forty-year plan. Repair costs (short of complete replacement) are calculated for all requirements and programmed over the forty years at the time they are expected to occur. These costs are then averaged over the forty years so that the annual capital replacement budget is a constant amount over the term of the plan. If actual requirements for a given year are less than the budgeted amount, the excess funds are banked. If requirements exceed the

budget, funds are taken from the bank. An annual inspection program validates requirements about 1 to 2 years prior to when they are planned. Total cost and emergency work are also monitored through the CMMS to identify potential problem areas. For critical items the expected life can be adjusted. Basically, there is no deferred maintenance. All requirements included in the budget are funded either from the budget or from the bank. The entire plan focuses on the remaining life of the inventory. There are no condition codes or criticality codes used. The strategy of the forty-year plan is maximum utilization, and everything possible is done to extend facility, system and equipment life to its maximum.

This long-term process is primarily time-based (upcoming requirements are validated by annual inspection) and contains limited life-cycle procedures. Constant funding and the banking capability are needed. It appears that implementation of this system with an existing backlog would require spreading the backlog over a portion of the long-term plan.

OPTION 8 – This procedure was developed and suggested by Greg Spencer, Chief, Maintenance and Logistics Branch, Dryden Flight Research Center, during the NASA Facilities Maintenance Workshop, February 2000. (30).

This is a condition-based method, which is a simplified version of Option 5. It is a statistical model, which uses real property data (CRV) and is based at the facility level rather than at the equipment level. A facility is divided into three major systems, which are assigned weighted percentages representing their expected impact on overall facility condition, e.g., structural – 40%, mechanical – 30%, and electrical – 30%. The process involves randomly selecting the proper sample size of facilities (based on confidence level desired) and determining each facility's overall net condition. This is done by summing the product of each system's condition code (using standard NASA 5-tiered condition codes) and its weighted percentage. An example for a single facility would be:

<u>System</u>	<u>Condition Code</u>	<u>System Weight</u>
Structural	3	40%
Mechanical	3	30%
Electrical	4	30%

$$\text{Facility Net Condition Code} = (3 \times 0.4) + (3 \times 0.3) + (4 \times 0.3) = 3.3$$

A Condition Code Factor (CCF) is then determined for each facility. Based on actual data from DFRC, the CCF can be represented by an exponentially decaying function (the CCF approaches zero (exponentially) as the facility net condition code increases from one to five (as shown in Figure 1 below)).

This relationship between the CCF and the Net Facility Condition is a reasonable expectation at most locations and could be used as a standard assumption in

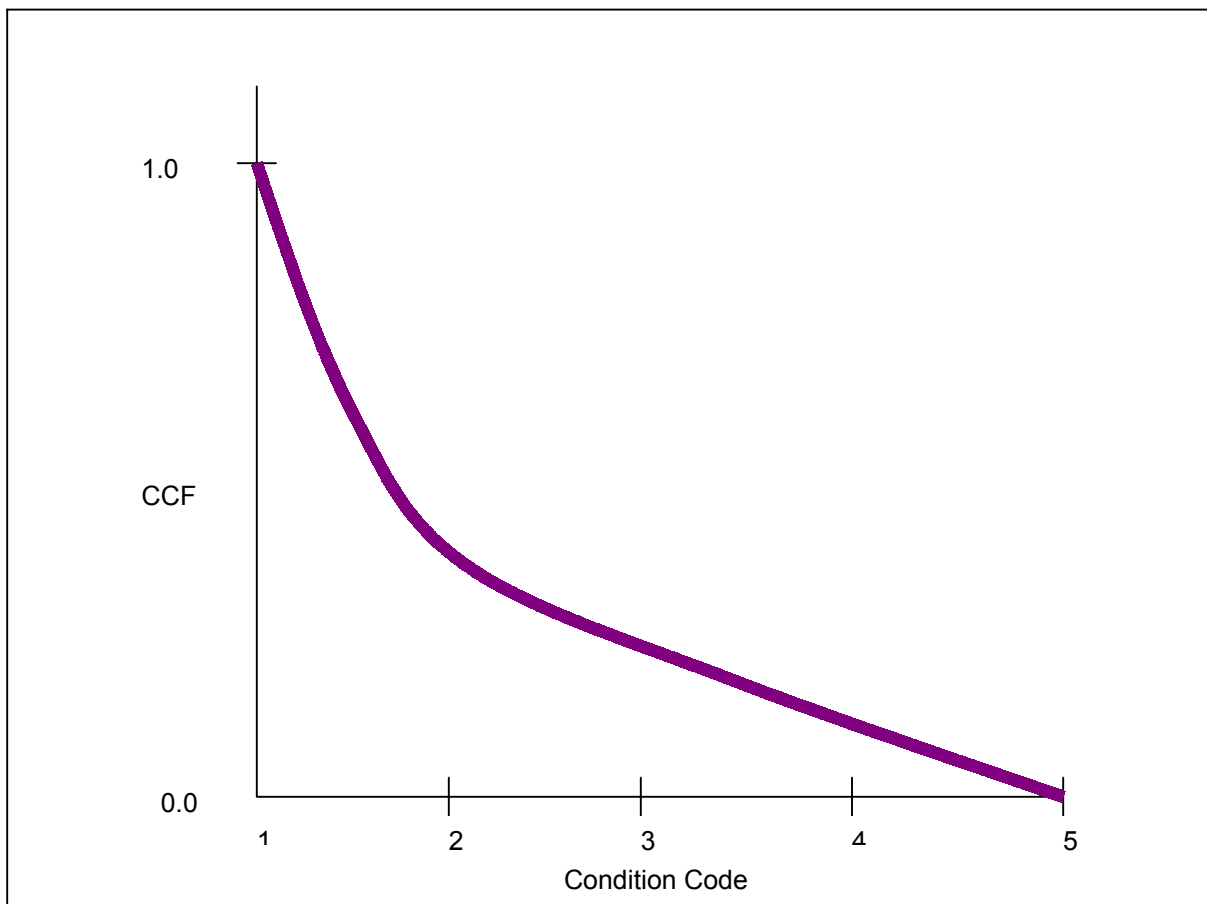


Figure 1. CCF Relationship to Facility Net Condition

using this method to approximate the BMAR. The CCF can then be calculated using the formula:

$$CCF = k1(\exp(k2(1 - NC))) \text{ where:}$$

CCF = condition code factor

k1 and k2 = constants (value of constants is subject to further study)

exp = "e" or 2.718

NC = the net condition code for the facility

The approximation of the BMAR for the facility involved is then determined by multiplying the CCF by the CRV for the facility. The BMAR for the overall site is determined by averaging the CCF for all facilities selected in the random sample, and multiplying that average CCF by the total CRV for the site.

This process is strictly condition based and is a simplified statistical calculation where lesser degrees of accuracy are acceptable.

6.2 Discussion

Based on the survey conducted at all NASA Centers and Component facilities, the management of BMAR has not been a priority item. The budget environment has forced the application of resources where they are most needed, i.e. keeping the facilities and equipment throughout the Agency operating in support of the mission.

Additionally, a tremendous effort has been underway for several years on initiatives to fully implement the Reliability Centered Maintenance (RCM) process, and, during the same period, most Centers have upgraded their Computerized Maintenance Management Systems (CMMS). This has meant that many locations have completely re-validated their physical plant inventories, restructured their preventive maintenance programs and implemented condition-monitoring programs of varying magnitudes.

The overall management of BMAR throughout NASA is basically a manual process. There are several Centers that have excellent identification, recording and tracking processes for their requirements (including BMAR). However, most locations do not identify BMAR requirements as such; only concentrate on short-term requirements; manually track and manipulate BMAR requirements in spreadsheet listings usually on an annual basis; have not established any management goals for BMAR or its reduction; and have very little key management information available to identify, analyze or articulate their requirements (including BMAR).

In addition to the literature search involved in selecting a simplified procedure for determining BMAR throughout NASA, many organizations, institutions and maintenance managers were also contacted. Numerous approaches were suggested but were discounted since they had no applicability to or would have been totally ineffective for NASA. The eight options identified above (Option 8 was added as a result of review comments from the maintenance workshop in February 2000) were the only methods deemed applicable to NASA (and most other public agencies) and were considered in whole and in part. Therefore, if there are applicable portions of an option that contribute to the proposed new procedure, they have been included. At the same time, consideration was given to attempt to ensure that the new procedure will fit into the current maintenance management systems, ongoing initiatives such as RCM and computer system upgrades, and the general maintenance management methodology contained in NPG 8831.2, *Facilities Maintenance Management Handbook*. All of the identified options are evaluated below to explain the pros and cons of their applicability and usefulness to NASA.

Option 1, while it is condition-based and does allow for the development of long-range plans, is a deficiency identification procedure similar to the current NASA

process. It requires the development of a fairly comprehensive database (which probably should include historical funding levels) in order to develop condition indices for facilities and equipment. The procedure seems to provide good data to support the development of long range plans and goals and objectives that would govern the management of the backlog. However, the development of the backlog itself would be a time and resource consuming effort, similar to the existing situation in NASA and is not recommended. One aspect of the procedure that appears to be useful is its emphasis on inputs from facility managers. For certain types of information, inputs from the facility manager can save significant time and effort on the part of the facility maintenance workforce.

Option 2 is strictly a time-based process, which determines an annual renewal allowance based on the estimated lifetime and replacement costs of the major systems in plant facilities. NASA's emphasis is on condition based maintenance, and generally down to the component level. Maintenance information throughout NASA is established along these lines. This process would require considerable change to maintenance management system databases and does not fit NASA's needs.

Option 3 is also a time-based process that calculates facility renewal requirements and backlogs based on standardized life spans and estimated replacement costs for major building systems. As with Option 2, this option is not consistent with NASA's condition based philosophy, would also require considerable change to management system databases, and does not fit NASA's needs.

Option 4 involves a combination of time and condition related procedures and is a fairly complex methodology. It requires considerable data as well as continuous condition assessment inspections. This method is excellent for developing long-range plans, desired funding and backlog reduction goals, and improvement plans and strategies. Since NASA is looking for a simplified method of determining the backlog of maintenance and repair (BMAR) that will generate data to be used as a macro metric, this option is much more comprehensive than NASA needs. One aspect of this option, which may be useful, is the concept of tying a requirement's priority to its condition. If defined properly, this could enable maintenance managers to differentiate between the critical and non-critical components of the BMAR.

Option 5 is condition related and uses a statistical analysis of condition code, estimated replacement costs for inventory items, and detailed repair cost data from a CMMS to calculate an approximation of the BMAR. The method has considerable merit and is consistent with most current maintenance management processes being used throughout NASA. If proper statistical methods are used, it appears to be an excellent process to be used in calculating an approximation of the BMAR.

Option 6 is condition related and suggests a simplified condition level applied at the system level rather than at the component level. It calculates an approximate value for deferred maintenance by facility, which then is totaled for the installation. The proposed method is an excellent concept; however, at present, most NASA maintenance processes (establishing inventories, determining condition codes, criticality codes and replacement costs, etc.) are already tied to and performed at the component level. Changing to the system level could require extensive modifications to existing database and inventory information at most Centers and Component facilities. The determination of the representative repair cost factors by system could also be difficult since most NASA maintenance management systems are configured by component, and usually only a portion of the system requires repair. There are concepts proposed in this option that should be included in any proposed new method of determining the BMAR. For example, the use of simplified condition levels as proposed is important since they should be easily understood and repeatable by whoever determines and adjusts them. Also, for further cost savings, the proposal suggests that a backlog calculation model can consider only the major facilities that represent the majority of a location's CRV, and then extrapolate for the remainder of the assets. When minimal cost and effort are required and a lesser degree of accuracy is acceptable, this method has considerable merit.

Option 7 is included because it is designed to eliminate or prevent deferred maintenance. It is primarily a time-based long-range plan, using life cycle costing techniques, where all plant capital replacement requirements are determined and programmed when they are expected to occur over the life of the plan. The total costs are summed and averaged to determine the annual budget (a constant amount). The difference between the cost of the annual requirements and the budget received is either banked (excess funds) or taken from the bank (excess requirements). It is unlikely that the relatively constant funding required for this method or the capability to "bank" funds until they are needed will be available to NASA maintenance managers in the foreseeable future. An excellent aspect of this method is that the requirements database and the CMMS are linked, which allows excellent analysis capability.

Option 8 is condition related and uses a statistical sample (based on the confidence level desired) of facilities, their net condition codes and an empirical formula to calculate an approximation of the BMAR. The method is based at the facility level rather than the equipment level. The method considers the facility to be made up of three major systems and determines a net condition code for each facility based on a weighted averages of the three systems and their current condition. The method assumes that the BMAR is an exponential function of condition. This method has considerable merit where minimal cost and effort are required and lesser degrees of accuracy are acceptable. To further reduce effort required for this method, only the major facilities, which represent the majority of the location's CRV, can be evaluated and the results extrapolated for the remainder of the assets.

6.3 Recommendations

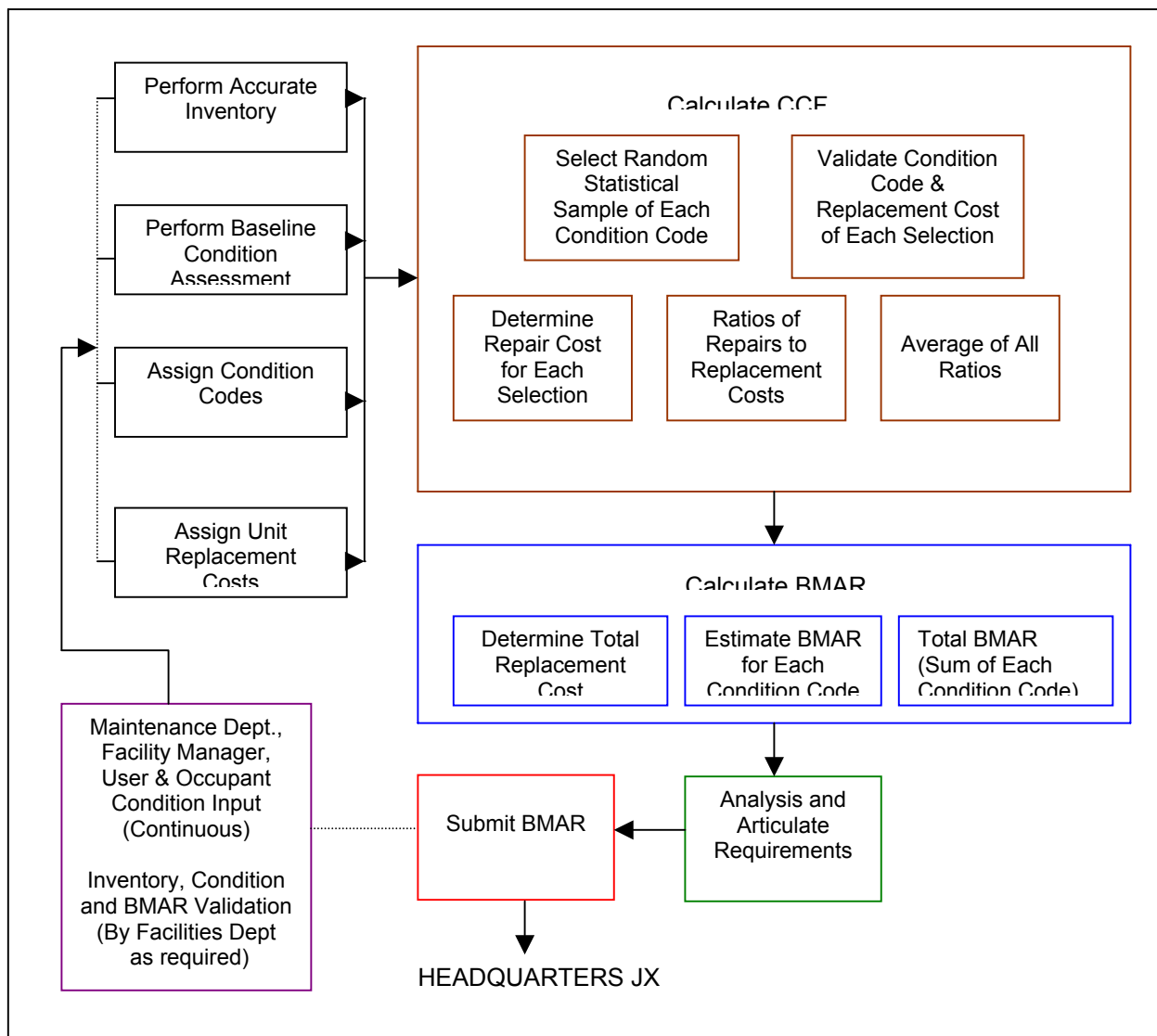
Of all the options evaluated during this research effort, Option 5 (with some modifications) is the author's preferred method of determining an approximation of the BMAR. It is a statistically generated, relatively accurate approximation of the backlog of maintenance and repair. It is based on the actual up-to-date condition of all plant facilities, facility components and equipment, current replacement costs and detailed repair costs.

The following is the procedure recommended to be adopted NASA-wide to determine an accurate approximation of the BMAR that can be used as a macro level facility performance metric. See Figure 2. Each step is described below along with the potential impact on other Centers and Component facilities when the procedure is implemented NASA-wide.

Step 1 – Ensure inventory is accurate. Each Center should ensure that its inventory of physical plant facilities and equipment is accurate and is developed down to the component level. This is most important because this method develops the BMAR estimate based on a percentage of the plant Current Replacement Value (CRV). Most NASA Centers have either recently validated their inventories or are in the process of doing it now, and most have developed their inventories down to the component level. Following the initial inventory, it then should be updated continuously as facilities, systems and equipment are added and deleted. From a NASA-wide standpoint, this step will not require significant resources to accomplish. There are only four locations, and they are all small sites, that have not begun an inventory of their physical plant.

Step 2 – Complete a baseline condition assessment. Each location should complete a baseline condition assessment. It is imperative that the condition of all the physical plant inventory items is known. Most NASA locations have completed a baseline condition assessment or are in the process of completing one at this time. Following the initial baseline condition assessment, the condition of each facility, system and unit of equipment should be updated continuously based on day-to-day input from the maintenance technicians, Facility Managers, users and occupants. From a NASA-wide standpoint, this step will not require significant resources to accomplish. There are four locations (small sites) that have not begun a condition assessment of their physical plant. There are five other locations that are currently in the process of conducting a baseline condition assessment.

Step 3 – Assign a condition code to all plant facilities and equipment. The condition assessment level code to be used should be simple, basic and easily understood. The condition codes proposed in Option 6 add excellent parameters that succinctly describe what the status of the item is and the scope of work required to bring it to acceptable maintenance standards. Much of this

**Figure 2. Determining BMAR.**

information can be provided from input by maintenance technicians, facility managers, users and occupants. It is important that it is simple, but with sufficient definition that everyone can at least attempt to apply it in a similar manner. Most NASA Centers either already have condition codes established, or are in the process of establishing them. Most condition data is or will be contained in facility condition assessment (FCA) databases, and some are in both the FCA and CMMS databases. It should not be a significant effort on the part of the NASA Centers and Component facilities to complete this action, and most are already in the process of completing it.

Step 4 – Assign Replacement costs. Current replacement costs for all inventory items must be established in the database to be used. Some NASA locations already have this information in their FCA or CMMS database. It is important that this data be developed from reputable cost reference data/guides. Most locations already use some form of the *R S Means Maintenance and Repair Cost Data*. It is recommended that the database that contains replacement cost data be set up to automatically update the costs to accommodate inflation. This action will be required at most NASA locations, but should not be too resource intensive to accomplish.

Step 5 - Calculate the Condition Code Factor. Calculation of the Condition Code Factor (CCF) will be peculiar to each Center depending on the condition of its facilities and equipment.

- (1) Randomly select a statistically appropriate sample size (based on the confidence level desired) of inventory items for each condition code. An electronic or manual statistical sample selection table may be used to determine the appropriate and statistically accurate sample size. Websites are available on the internet where the required and statistically accurate sample size will be calculated at no cost by inputting basic information such as total population and desired degree of accuracy. On the web, search for *statistical sample size* and several on-line calculating services (and software sales companies) will be identified.
- (2) Determine the condition code and replacement cost for each of the items selected.
- (3) Estimate the required repair costs for each of the inventory items selected in each condition code.
- (4) Divide the required repair costs for each item selected by its corresponding replacement cost.
- (5) Average the ratio of repair required to the current replacement cost for all items selected in each condition code. This is the CCF and there will be one for each condition code.

The most important part of this procedure is the true random selection of an appropriate sample size of inventory items within each condition code. This selection can be accomplished with the use of an electronic random number generator given that all the needed information is available in the database. Again, the randomness of inventory item selection and the determination of the proper sample size is key to the standardization and accuracy of the process. The determination of the appropriate sample size should be based on the level of confidence desired for the resultant BMAR approximation. The application of

this calculation throughout NASA will not require a significant effort once the appropriate information is available in a database.

Step 6 – Calculate the BMAR approximation.

- (1) Determine the total replacement cost for all inventory items included in each condition code.
- (2) Multiply the CCF for each condition code by the total replacement cost of all inventory items included in each condition code. This is the estimated BMAR for each condition code.
- (3) Sum the estimates of BMAR for each condition code. This is the statistically estimated BMAR for the entire physical plant for that location.

Step 7 – Use key management information for articulating requirements and analysis. If the BMAR calculation is accomplished from the CMMS database, additional information (criticality codes, failure data and historical cost and trouble call data) will also be available to further define and analyze the resultant BMAR calculation. Even if the calculation is done in another database, some of this analysis can be done manually, if necessary. Very few NASA locations have included their condition assessment information in their CMMS or linked the two databases. However, at most NASA locations, both databases are compatible and could be linked in the future if resources are available and it was deemed a cost-effective initiative.

Step 8 – Periodically validate condition codes. If the condition codes are periodically verified, especially as part of an already regularly scheduled maintenance inspection (PM/PT&I) or through input from the facility managers, building occupants or equipment users, the BMAR calculation almost becomes a real time estimate and follow-on (after the baseline) condition assessments are not required. This is done at some NASA locations currently. This procedure definitely depends on the size of the inventory and the ability to incorporate the condition code review without expending excessive resources. This procedure would not only determine a more accurate calculation, but could provide additional requirements information for the development of long-range plans. The more current the condition code, the better the assessment of current and future needs, and the more credible the calculation becomes. This is especially recommended for locations with small or medium size plant inventories.

Step 9 – Limit the inventory if it is cost-effective. A modification to this procedure to further reduce costs should be considered. Instead of including all inventory items in the calculation, it could be limited to the major facilities and their equipment, and the results extrapolated to determine the BMAR for the

remaining assets. This would certainly make the process simpler for the larger locations with large plant inventories. This modification should be considered and possibly tested at all locations and applied where it will be cost-effective.

These recommendations are based on the demonstrated need within NASA for a simplified, reasonable and cost-effective method of determining the BMAR. This method is viewed as being reasonably accurate, able to withstand expected audits and able to be used as a macro-level metric of facility performance and condition. The recommendations also consider the fact that almost all NASA Centers and Component facilities have fully capable CMMS's, are in varying stages of implementing the RCM process and have completed or will soon complete a baseline condition assessment of all their facility and equipment assets.

The recommendations also consider the maintenance management process that currently exists throughout the Agency and NASA's commitment to improve that process through full implementation of the RCM process, improving the usage of existing CMMS capabilities, and continuing to develop long-range planning capability.

7.0 FACILITIES MAINTENANCE WORKSHOP REVIEW

In February 2000, a Facilities Maintenance Workshop was held to review ongoing facility maintenance management initiatives across the Agency. The proposed new method for determining an approximation of BMAR (as described above) was reviewed by all in attendance. Even though the proposal provided a degree of accuracy at a relatively low cost, it was recognized that additional options should be available in the event that lesser degrees of accuracy were acceptable and minimal cost and effort were required.

The general consensus was that regardless of the approach used to determine an approximation of the BMAR, it must be quick, easy, require minimum resources (since no additional funding will be available), and be easy to update annually. It should also be able to withstand audit. The degree of accuracy required in the approximation of the BMAR depends on how it will be used. Since the BMAR approximation will be used primarily at both the Center level and the Headquarters level for planning and trending purposes, it appears that accuracy to the nearest million dollars would be appropriate and suit usage at both levels. The method recommended in this report would satisfy the above-mentioned constraints, i.e., it will provide an acceptable degree of accuracy at a relatively low cost. It is based upon the general condition of the inventory (using the standard NASA 5-tiered condition code system) as determined during regularly scheduled inspections (PM, PT&I, TC, etc.), and estimates of repair and replacement costs of inventory equipment. The degree of accuracy and relative cost to implement this method will vary based upon cost information available, confidence level desired, and the sample size selected in statistically generating a BMAR approximation.

Other methods (Option 6 and Option 8 described in paragraph 6.1 above) are also recommended and available to generate a BMAR approximation when accuracy can be sacrificed for brevity, and minimal cost and effort are required. These methods can be considered since accuracy only to the nearest million dollars is all that is required. The approximation can be based at the system, building, building class or overall inventory level instead of at the component level. Also, for further resource savings, the approximation can evaluate only major facilities, which represent the majority of the CRV, and the remaining BMAR can be extrapolated from these results.

Regardless of the method used, an accurate inventory, a baseline condition assessment, simplified condition codes (NASA standard 5-tiered system) and current replacement costs for the level to be evaluated (component, system, facility, etc.) are required. The method to be used will then be determined based on the required degree of accuracy and the cost information and resources available to develop the BMAR approximation.

8.0 CONCLUSION

The survey of NASA BMAR practices revealed that the overall management of BMAR throughout the Agency is basically a manual process. While there are several Centers that have excellent identification, recording and tracking processes, most locations do not even identify BMAR requirements as such. Usually, when BMAR information is required, all requirements are reviewed manually in order to identify those that are BMAR. At most locations, the ability to articulate or analyze the BMAR requirements is minimal. Very few Centers automatically update the estimates annually for inflation, and because most requirements reflect short-term requirements only and are not identified in the CMMS, the actual BMAR is likely to be misrepresented and inaccurate.

The literature search and interviews with maintenance managers throughout the public and private sectors revealed that increasing backlogs of deferred maintenance and repairs is not unique to NASA. It is a growing concern throughout both the public and the private sectors. Very few agencies are providing normal Maintenance and Repair funding to the level recommended by the Building Research Board (2-4% of the plant CRV). Consequently, many institutions are experiencing growing backlogs of maintenance and repair requirements. In many cases the accuracy of the backlog is suspect, and its impact on the physical plant is unknown or unable to be adequately explained. Generally, sufficient information to justify increased funding or funds for backlog reduction is not available to maintenance managers.

Based on the literature reviewed and the maintenance managers interviewed, eight options were identified as potential methods to simplify the determination of the BMAR within NASA (Option 8 was added as a result of review comments from the Facilities Maintenance Workshop in February 2000). Other approaches were examined throughout the research phase of this project but were discounted since they did not offer any significant improvement to existing processes. From the eight options evaluated, the one that is being proposed was developed by and is being tested at Dryden Flight Research

Center (DFRC). It uses a statistical analysis of condition codes and estimated replacement costs for physical plant inventory items, and detailed repair cost data from a CMMS, to calculate an approximation of the BMAR. The method has been slightly modified with the application of some of the stronger features from the other options.

Using an up-to-date inventory and a recently completed baseline condition assessment of all plant facilities and equipment, simplified condition codes and current replacement costs are developed for all inventory items. Periodically, maintenance managers randomly select an appropriate sample size of inventory items (based on the confidence level desired) in each of the five standard condition codes. Once selected, a detailed estimate of repair costs is determined for each item. This cost is then divided by the item's replacement cost, providing a weighed factor for each item. These factors are then averaged for all selected inventory items in each condition code, and the average factor is multiplied by the total replacement cost for all inventory items within that condition code. This determines an approximation of the BMAR costs for all items in that particular condition code. The BMAR approximations for all condition codes are then summed giving a total BMAR estimate for the entire physical plant.

If key management information is available, the BMAR calculation can be enhanced by further defining its makeup and performing some analysis. If the condition codes are periodically validated (preferably as part of the regularly scheduled PM/PT&I programs), the BMAR calculation almost becomes a real time estimate. Further, as an additional resource saving measure, especially at the larger installations, the BMAR calculation can be applied only to the major facilities and their equipment, and the results can be extrapolated for the remaining assets.

The application of this procedure at all NASA locations should be minimally resource intensive. Most Centers and Component facilities have recently validated their inventories and conducted (or are conducting) baseline condition assessments. Most inventories are detailed to the component level and most condition code information is available, but inventory replacement costs remain to be entered in most databases. This method is simple, reasonably accurate and cost-effective, and will provide a standardized method for determining BMAR that can be applied across NASA.

The review of the proposed method of BMAR approximation at the February 2000 Facilities Maintenance Workshop indicated that the proposed method provided a degree of accuracy at a reasonable cost. However, should accuracy be able to be sacrificed for brevity and minimal cost and effort, the two other applicable options described in the report (Options 6 and 8) could also be considered for use. These two options allow the flexibility to determine the BMAR approximation at the system, building, building class or inventory level, and employ a larger application of sampling, extrapolation, parametric estimating and analytical techniques, while still meeting the constraints imposed in this task. Therefore, the method to be used will depend on accuracy required and resources available.

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Appendix A – BMAR Survey Matrix

APPENDIX A (page 1)		KSC (I)	KSC (P)	KSC (S)	GSFC	STDN	WFF	DFRC	GRC	PBS	JPL	MSFC	SSC	MAF	JSC	WSTF	ARC (I)	ARC (F)	ARC (A)	LaRC	DSN	Palmdale	NASA total(63 max)
BMAR SURVEY MATRIX																							
Good = 3																							
Fair = 2																							
Poor = 1																							
None = 0																							
BMAR RECORDS																							
Separate BMAR database		1	1	3	1	1	2	3	2	0	1	3	3	3	3	3	1	2	1	1	1	35	
BMAR database linked to CMMS		0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	2	3	0	0	0	8	
BMAR identified		0	0	3	0	3	0	3	0	0	0	3	3	3	3	3	0	0	0	0	0	21	
Key management info available																							
Equipment number		0	0	0	3	3	3	3	0	0	0	3	3	0	3	0	3	0	0	0	0	24	
Condition code		0	0	3	0	3	3	3	0	0	0	3	0	0	3	0	3	0	0	0	0	21	
Year required		0	0	3	0	3	3	3	0	0	0	3	3	3	3	0	3	0	0	0	0	27	
Critical code		3	0	3	0	3	3	3	0	0	3	0	3	0	3	0	0	0	0	0	0	24	
Failure code		0	0	3	0	0	3	0	0	0	0	0	3	0	0	0	0	0	0	0	0	9	
Downtime		0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0	3	
BMAR goals and objectives		0	0	3	0	0	0	3	3	0	0	3	3	0	0	1	3	3	3	3	0	28	
Reports electronic		0	0	3	0	0	0	3	0	0	0	3	3	0	3	0	0	0	0	0	0	15	
Annual Work Plan produced		3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	2	0	57	
Five-year plan produced		0	0	3	0	0	3	0	2	0	0	3	3	3	3	0	0	3	0	0	0	23	
INSPECTIONS																							
Baseline FCA completed		3	3	3	1	3	3	3	2	0	2	3	3	3	3	3	3	2	1	0	3	0	44
Continuing FCA being conducted		3	3	3	0	3	3	3	2	0	1	3	3	3	0	2	3	2	0	0	3	0	35
Percent of facilities surveyed		3	3	3	1	3	3	3	2	0	2	3	3	3	3	3	3	2	1	0	3	0	41
FCA done as part of PM/PT&I		0	3	0	0	3	0	3	0	0	0	0	0	0	0	3	0	0	0	0	0	12	
Condition code generated/updated		3	3	3	1	3	2	3	2	0	3	3	0	2	3	3	2	1	0	3	0	40	
PM/PT&I info used in FCA		3	3	3	1	3	3	3	0	0	3	0	3	3	3	3	0	0	0	3	0	37	
Historical cost/trouble calls used		3	3	3	1	3	3	3	0	0	3	0	3	3	3	0	0	0	0	1	0	32	
FCA information in CMMS		0	0	0	0	0	0	3	0	0	0	0	0	0	0	2	3	0	0	0	0	8	
BMAR projects validated by FCA		0	0	3	0	3	0	0	0	0	0	0	3	0	0	0	0	0	0	2	0	11	
Standards used to set condition		0	2	3	0	1	0	2	1	0	0	1	3	3	1	1	1	1	0	3	0	23	

APPENDIX A (page 2)		KSC (I)	KSC (P)	KSC (S)	GSFC	STDN	WFF	DFRC	GRC	PBS	JPL	MSFC	SSC	MAF	JSC	WSTF	ARC (I)	ARC (F)	ARC (A)	LaRC	DSN	Palmdale	NASA (total)
BMAR SURVEY MATRIX																							
Good = 3 Fair = 2 Poor = 1 None = 0																							
BMAR DATABASES																							
Separate BMAR database		1	1	3	1	1	2	3	2	0	1	3	3	3	3	1	2	1	1	1	1	35	
Compatible with CMMS		3	0	3	3	3	3	3	3	0	3	0	3	3	3	3	3	3	3	3	3	51	
Windows operating system used		3	0	3	3	3	3	3	3	0	3	0	3	3	3	3	3	3	3	3	3	51	
Specific data format/structure		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
BMAR data exportable		3	3	3	3	3	3	3	3	0	3	3	3	3	3	3	3	3	3	3	3	59	
Oracle/FoxPro compatible		3	0	3	3	3	3	3	3	0	3	0	3	3	3	3	3	3	3	3	3	51	
BMAR ESTIMATES																							
ROM estimate for requirements		2	2	3	3	3	3	3	2	2	3	3	3	3	3	2	3	2	2	3	3	56	
R.S. Means used		0	0	3	3	3	3	3	0	0	3	3	3	3	3	0	3	0	0	3	3	42	
Estimates computerized		0	0	3	3	3	0	0	0	0	3	0	3	3	3	0	0	0	0	0	0	21	
Estimates updated annually		2	2	2	2	2	2	2	2	2	2	3	3	2	3	2	2	2	2	2	3	46	
CHANGES TO PROGRAM																							
Program updates electronic		0	0	3	0	0	0	3	0	0	0	3	3	3	0	0	0	0	0	0	0	15	
Used for budget preparation		2	2	3	2	2	2	2	2	2	2	3	3	3	3	3	3	3	3	3	3	54	
Increased priority for BMAR		0	0	2	0	3	0	3	0	0	0	3	2	0	0	3	3	3	0	3	3	41	
BMAR from FCA database		0	0	3	0	0	0	3	0	0	0	3	3	3	3	0	0	0	0	0	0	15	
Process to update automatically		0	0	3	0	0	0	3	0	0	0	3	3	3	0	0	0	0	0	0	0	15	
TOTAL POINTS (by Center)		44	37	94	38	72	64	93	39	9	47	70	89	70	78	51	63	34	27	58	29	16	53
% of Total Possible Points (114)		39	32	82	33	63	56	82	34	8	41	61	78	61	68	45	55	30	24	51	25	14	47
NASA Total- Average for overall matrix		29																					
NASA Total - % of Total Possible Points (63)		46																					

Appendix B

Best Practices and Lessons Learned

Itemized below are some of the good practices and lessons learned observed during the 1999 site visits to the Centers and Sites:

Kennedy Space Center Institutional – KSC (I)

- Plans to integrate all maintenance contractor databases containing maintenance management information (CMMS, PT&I, FCA, facility projects, CoF and EMCS).
- Will provide the maintenance managers at all levels with electronic access to the total maintenance cost and requirements data and allow for a comprehensive maintenance analysis capability.

Kennedy Space Center Payloads – KSC (P)

- The facility condition assessment on all Payloads maintainable equipment is done as part of the regularly scheduled preventive maintenance inspections (PMI).
- The FCA is scheduled when the highest annual frequency of the PMI is due.

Kennedy Space Center Shuttle – KSC (S)

- The Ground System Survivability Assessment (GSSA) defines all known and anticipated maintenance and repair requirements (including BMAR) for all KSC (S) maintainable facilities and equipment for the expected life of the shuttle (approximately 30 years).
- The GSSA is maintained continuously and updated by Ground System Working Teams and systems engineers using inputs from facility condition assessments, craftsmen, results from PM/PT&I inspections, customers, etc.
- All information in the GSSA is available on the Local Area Network (LAN) Internet server.
- The Facility and Equipment Maintenance Plan and Supporting Data is a NASA directed deliverable under the USA contract that not only requires a comprehensive annual work plan, but also provides trending analyses for maintenance costs, system downtime and existing and projected BMAR.

Goddard Space Flight Center (GSFC)

- The planned continuation of the Facility Condition Inspection Assessment program involving more building managers and facility operations managers, if handled properly, will provide interior building requirements and customer concerns and complaints in a much more cost-effective manner.
- The prioritization matrix used to determine relative importance of projects for funding purposes is excellent. It combines the impact to the Center of a specific requirement (if it is not accomplished) with the risk and the probability of the problem occurring. This allows for the facility and equipment condition codes and criticality codes to be directly applied in the process that determines which projects are most needed.

Space Flight Tracking and Data Network (STDN)

- The continuous evaluation of site systems and equipment by site operators, and the use of the annual shutdown for similar activities, is the best and most cost-effective method to determine plant condition and requirements for this small but critical operation.
- The *Excel* spreadsheet used to track requirements (including BMAR) is not tied to the CMMS, but it does identify BMAR projects and it contains most key management information for limited manual maintenance analysis.

Wallops Flight Facility (WFF)

- The baseline facility condition assessment recently completed was a contract requirement for the maintenance contractor. The contractor subcontracted the effort to a company that trained and assisted its mechanics in conducting the survey and prepared them for conducting the follow-on condition surveys. This effort was completed in a relatively short period of time and will provide an initial projection of all short and long term maintenance and repair requirements for infrastructure equipment at WFF.
- The database is set up to provide most key management information. If the database is linked to the CMMS, the WFF maintenance managers will have an excellent analysis capability.

Dryden Flight Research Center (DFRC)

- Maintenance managers at DFRC have developed and are testing a method to calculate BMAR using a statistical analysis of condition code and replacement cost information from the CMMS. Using a random sample of equipment items in each of the five standard condition codes and the estimated repair cost required for those items, a

condition code factor (CCF) is developed for each condition code. The CCF is then multiplied by the total replacement cost for all equipment items in that condition code. This product is then summed for all condition codes to produce a statistically generated total BMAR value based on the actual condition of the physical plant.

- Most requirements at DFRC are individual repairs or replacements of infrastructure system components. Projects are developed by extracting those equipment items that are in poor condition and subcontracting their repair individually or consolidating them by facility, equipment type, etc. Equipment requiring repair can also be selected by criticality code to ensure that the most important repairs are accomplished first.
- Condition codes are continuously updated or validated by craftsmen during normal PM, PT&I and work order activities, and verified by NASA through periodic random checks.
- The facility condition assessment on all DFRC maintainable equipment is done as part of the regularly scheduled PM and PT&I inspections. Every work order issued has a condition code section that allows the craftsman to make comments and/or changes if required.
- The Maintenance and Logistics Branch has excellent control of the CMMS data and has developed several reports that are used to monitor the maintenance contractor's performance.

Glenn Research Center (GRC)

- The Condition Assessment Inspection System (CAIS) database, when completed, will provide excellent short and long term maintenance and repair requirements data and reports (including BMAR).

Plum Brook Station (PBS)

- The method used by PBS to fund the maintenance and repair of facilities and equipment contracted out to commercial customers to use for research and development testing may be of interest for future use at other NASA locations, should facilities be available for commercially conducted testing.

Jet Propulsion Laboratory (JPL)

- On completion of the ongoing condition assessment, the FCA database will be linked to the CMMS, and future condition assessments will be accomplished as part of the regularly scheduled PM/PT&I inspections.

Marshall Space Flight Center

- The contractually required Five-year Maintenance Plan is an excellent compilation of anticipated requirements over the long term. It outlines the estimated funding requirements by type of work, by year, and includes any anticipated specialized funding needs. It also outlines the projected BMAR totals over the five-year period and proposes a planned reduction of the BMAR (subject to funding availability).

Stennis Space Center (SSC)

- The BMAR database defines all known and anticipated maintenance and repair requirements (including BMAR) for all of SSC's maintainable facilities and equipment for the next five years. It is maintained continuously and updated by maintenance contractor systems engineers and craftsmen using inputs from facility condition assessments, results from PM/PT&I inspections, customers, etc.

Michoud Assembly Facility (MAF)

- The 15-year plan defines all known and anticipated maintenance and repair requirements (including BMAR) for all of MAF's maintainable facilities and equipment.
- Once the new CMMS is implemented, the existing 15-year plan *Excel* spreadsheet will be linked or incorporated with it. If this linkage is done, the plan will be the sole source of requirements and will be coupled with all key management information needed to articulate and analyze their funding needs. Reports will also be available for BMAR information in almost any terms desired.

Johnson Space Center (JSC)

- The maintenance contractor has successfully linked the CMMS (*MP2*) to the existing PT&I database and the existing energy management and control system (EMCS).
- The plan is also to link the condition assessment database (FCIS) to the CMMS during FY 2000. The method that has been used at JSC is to use a software package called *Performer* along with some programming services from a subcontractor. The linkage of these databases provides a tremendous information source, all of which is tied to key management data in the CMMS and can be used for everything from failure analysis to budget preparation.

White Sands Test Facility (WSTF)/ White Sands Complex (WSC)

- The facility condition assessment on all WSTF maintainable equipment is done by contractor craftsmen as part of the regularly-scheduled preventive maintenance (PM) and predictive testing and inspection (PT&I) programs. All work orders that are

issued have a section that allows craftsmen to comment on the condition of the facility or equipment.

Ames Research Center Institutional – ARC (I)

- Maintenance managers at ARC (Institutional, Code F and Code A) have cooperated in the development of a Center BMAR Reduction Plan that establishes a defined reasonable level for BMAR (\$15 million) and projects a proposed reduction plan to achieve that level over the next five years.
- The Maintenance Requirements Document (MRD) is an annual report prepared by the Plant Engineering Branch that describes the proposed Annual Work Plans for the current and upcoming fiscal years and provides a manually developed listing of all backlogged requirements.
- The maintenance contractor has developed a FCA database that contains all identified maintenance and repair requirements and is tied to the CMMS. All work orders issued have a section that encourages the craftsman to comment on any existing or required changes to the equipment information provided or to its actual condition.

Ames Research Center Code F – ARC (F)

- Maintenance managers at ARC (Code F) have cooperated in the development of a Center BMAR Reduction Plan. The plan establishes a defined reasonable level for BMAR (\$15 million for ARC as a whole) and projects a proposed reduction plan to achieve that level over the next five years.

Ames Research Center Code A – ARC (A)

- Maintenance managers at ARC (Code A) have cooperated in the development of a Center BMAR Reduction Plan. The plan establishes a defined reasonable level for BMAR (\$15 million for ARC as a whole) and projects a proposed reduction plan to achieve that level over the next five years.

Langley Research Center (LaRC)

- Maintenance managers at LaRC have developed management goals and objectives, which establish a reasonable level for BMAR and a strategy to maintain it at that level in the future. The Center supported plan establishes a defined reasonable level for BMAR (\$35 million for LaRC) and projects a proposed plan to maintain that level over the next five years.
- LaRC has incorporated into its newly awarded FESS contract a performance requirement for the contractor to perform future condition assessments as part of the regularly scheduled PM/PT&I programs.

Deep Space Network at JPL (DSN)

- There are several government and contractor real property management and real property maintenance plans either in place or being developed in conjunction with the Consolidated Space Operations Contract (CSOC). These plans address specific maintenance management practices such as the development of short and long-range maintenance plans, facility condition assessments, BMAR, metrics, etc. and should provide excellent guidance for Goldstone maintenance managers to further improve their overall maintenance programs.

Palmdale

- There are several government and contractor real property management and real property maintenance plans either in place or being developed in conjunction with the Space Flight Operations Contract (SFOC). These plans address specific maintenance management practices such as the development of short and long-range maintenance plans, facility condition assessments, BMAR, metrics, etc. and should provide excellent guidance for Palmdale maintenance managers to further improve their overall maintenance programs.

Appendix C

Abbreviations and Acronyms

AWP	Annual Work Plan
BMAR	Backlog of Maintenance and Repair
CMMS	Computerized Maintenance Management System
CoF	Construction of Facilities
CRV	Current Replacement Value
EMCS	Energy Monitoring and Control System
EPS	Engineered Performance Standards
FCA	Facility Condition Assessment
FCI	Facility Condition Inspection
FMM	Financial Management Manual
FPMS	Facility Project Management System
FPN	Facility Project Number
FS	Fund Source
IDIQ	Indefinite Delivery Indefinite Quantity
IFMP	Integrated Financial Management Program
LCC	Life-Cycle Cost
O&M	Operations and Maintenance
PBC	Performance Based Contract
PGM	Programmed Maintenance
PM	Preventive Maintenance
POP	Program Operating Plan
PT&I	Predictive Testing & Inspection
RCM	Reliability Centered Maintenance
ROI	Replacement of Obsolete Items
RPI	Real Property Inventory
SR	Service Requests
TC	Trouble Call

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Appendix D

Definitions

Addition - A physical increase to a real property facility that adds to the overall dimension of the facility.

Alterations - Work that changes the configuration of a facility (not maintenance or repairs) but that does not increase the value of the facility; for example, moving a door or an electrical outlet.

Annual Work Plan - A plan prepared on an annual basis prior to the start of the applicable fiscal year that systematically lays out the maintenance and repair work to be accomplished within the budget constraints of the Center. The AWP is based on the Five-year Maintenance Plan and the mission of the Center.

Assets - Any item of economic value owned by NASA. The item may be physical in nature (tangible) or a right to ownership (intangible) that is expressed in terms of cost or some other value. (*From NASA FMM*)

Availability – The ratio of the actual run time of a machine or system divided by the scheduled time for the machine or system. Usually expressed as a percentage. For example, if an air handler is scheduled to run from 6AM to 6PM, five days a week and in fact does run during those times, its Availability was 100%. If the air handler was stopped one day during the week for one hour, its Availability for that week was 98.3% (59 hours divided by 60 hours).

Backlog of Maintenance and Repair – The NASA unfunded facility maintenance required to bring facilities and collateral equipment to a condition that meets acceptable facilities maintenance standards.

Budget Year - The fiscal year for which estimates are submitted. Budget submissions generally contain data concerning the Prior Year (the FY immediately preceding the current year), the Current Year (the FY immediately preceding the budget year), the Budget Year (the FY for which estimates are submitted) and 4 subsequent years. (*From NASA FMM*)

Buildings - The classification "buildings" includes the cost of buildings, capital improvements of buildings and fixed equipment that is normally required for the functional use of the building and becomes permanently attached to and made part of the building and that cannot be removed without cutting into the walls, ceilings, or floors, such as plumbing, heating, and lighting equipment, elevators, central air-conditioning systems, and built-in safes and vaults. Also included is all equipment of any type built in, affixed to, or installed in real property in such a manner that the installation cost, including special foundations or unique utilities or services, or the facility restoration cost after removal is substantial.

Center Implementation Plan - Center/Component Facility-developed plan that outlines requirements and actions to implement the NASA Strategic Plan.

Center Support - A building, area, or system which supports the overall operation of the Center/Facility but does not meet the Mission Critical or Mission Support criteria.

Computerized Maintenance Management System - A set of computer software modules and equipment databases containing facility data with the capability to process the data for facilities maintenance management functions. They provide historical data, report writing capabilities, job analysis, and more. The data describe equipment, parts, jobs, crafts, costs, step-by-step instructions, and other information involved in the maintenance effort. This information may be stored, viewed, analyzed, reproduced and updated with just a few keystrokes. The maintenance-related functions typically include -

- Preventive and Predictive Maintenance
- Facility Inspection and Assessment
- Material Management
- Utilities Management

Construction - The erection, installation, or assembly of: (1) a new or replacement facility, or (2) an addition in area, volume, or both to an existing facility.

Continuous Inspection - A program of periodic, scheduled inspections of facilities and equipment to determine their condition with respect to specified standards.

Current Replacement Value – Approximate cost to replace an existing facility in its present form. NASA calculates CRV by escalating facility and collateral equipment acquisition cost, and any incremental book value changes of \$1,000 or more to present-year dollars using the Engineering News Record (ENR) Building Cost Index (BCI). The NASA Real Property Data System program or NASA Headquarters approved equivalent is used in performing the required calculation.

Estimated Cost - A calculated anticipated amount, as distinguished from an actual outlay, based upon related cost experience, prevailing wages and prices, or anticipated future conditions, usually for the purposes of contract negotiations, budgetary control, or reimbursement.

Facility Condition Assessment – The inspection and documentation of the material condition of facilities and equipment, as measured against the applicable maintenance standard. It provides the basis for long-range maintenance planning as well as annual work plans and budgets.

Facilities Maintenance - The recurring day-to-day work required to preserve facilities (buildings, structures, grounds, utility systems, and collateral equipment) in such a condition that they may be used for their designated purpose over an intended service life. It includes the cost of labor, materials and parts.

Maintenance minimizes or corrects wear and tear and thereby forestalls major repairs. Facilities maintenance includes Preventive Maintenance, Predictive Testing and Inspection, Grounds Care, Programmed Maintenance, Repair, Trouble Calls, Replacement of Obsolete Items, and Service Requests (Not a maintenance item but work performed by maintenance organizations). Facilities maintenance does not include new work or work on non-collateral equipment.

Facilities Maintenance Management - The planning, prioritizing, organizing, controlling, reporting, evaluating, and adjusting of facility use to support NASA activities with quality facilities based upon customers' facility needs and predetermined maintenance goals at minimum cost.

Facility - The term used to encompass land, buildings, other structures, and other real property improvements, including utilities and collateral equipment. The term does not include operating materials, supplies, special tooling, special test equipment, and non-capitalized equipment. (See FMM 9250-32 for criteria for capitalized equipment.) The term "facility" is used in connection with land, buildings (facilities having the basic function to enclose usable space), structures (facilities having the basic function of a research or operational activity), and other real property improvement.

Facility Project - The consolidation of applicable specific individual types of facility work, including related collateral equipment, which is required to fully reflect all of the needs, generally relating to one facility, which have been or may be generated by the same set of events or circumstances and which are required to be accomplished at one time in order to provide for the planned initial operational use of the facility or a discrete portion thereof. (*From NASA FMM*)

Fiscal Year - In the Federal Government, it is the 12-month period from October 1 of one calendar year through September 30 of the following year.

Five-Year Maintenance Plan – The plan of maintenance work anticipated for the five-year period beginning with the budget year. It comprises the maintenance (planned level of effort and anticipated unknowns) required to support the Center mission needs and to correct the deficiencies identified by the current assessment of facilities.

Mission Critical - A building, area, or system that is critical to the Center mission or essential for Center of Excellence performance.

Mission Support - A building, area, or system that provides support to the Center primary missions or Center of Excellence assignment.

Predictive Testing and Inspection (PT&I) – The use of advanced technology to assess machinery condition. The PT&I data obtained allows for planning and scheduling preventive maintenance or repairs in advance of failure.

Preventive Maintenance (PM) – The planned, scheduled periodic inspection, adjustment, cleaning, lubrication, parts replacement, and minor (no larger than trouble call scope) repair of equipment and systems for which a specific operator is not assigned. PM consists of many checkpoint activities on items that, if disabled, would interfere with essential Center operation, endanger life or property, or involve high cost or long lead time for replacement. In a shift away from reactive maintenance, PM schedules periodic inspections and maintenance at predefined time or usage intervals in an attempt to reduce equipment failures. Depending on the intervals set, PM can result in a significant increase in inspections and routine maintenance; however, a weak or nonexistent PM program can result in safety and/or health risks to employees, much more emergency work, and costly repairs.

Programmed Maintenance (PGM) – Those maintenance tasks whose cycle exceeds one year, such as painting a building every fifth year. (This category is different from PM in that if a planned cycle is missed, the original planned work still remains to be accomplished, whereas in PM only the next planned cycle is accomplished instead of doing the work twice, such as two lubrications, two adjustments, or two inspections).

Real Property - Land, buildings, structures, utility systems, and improvements and appurtenances thereto permanently annexed to land. Also includes collateral equipment (i.e., building-type equipment, built-in equipment and large substantially affixed equipment). (*From NASA FMM*)

Reliability Centered Maintenance – The process that is used to determine the most effective approach to maintenance. It involves identifying actions that, when taken, will reduce the probability of failure and which are the most cost effective. It seeks the optimal mix of Condition-based actions, other Time- or Cycle-based actions, or a Run-To-Failure approach.

Repair – That facility work required to restore a facility or component thereof, including collateral equipment, to a condition substantially equivalent to its originally intended and designed capacity, efficiency, or capability. It includes the substantially equivalent replacements of utility systems and collateral equipment necessitated by incipient or actual breakdown.

Replacement of Obsolete Items - There are many components of a facility that should be programmed for replacement as a result of becoming obsolescent (no longer parts supportable), not meeting electrical or building codes, or being unsafe; the components, however, are still operational and would not be construed as a repair; for example:

- a. Electric switchgear, breakers and motor starters
- b. Elevators
- c. Control systems
- d. Boiler and central HVAC systems and controls
- e. Fire Detection Systems
- f. Cranes and hoists
- g. A/C systems using CFC refrigerants

Standard - The expected condition or degree of usefulness of a facility or equipment item. A maintenance standard may be stated as both a desired condition and a minimum acceptable condition beyond which the facility or equipment is deemed unsatisfactory.

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Appendix E**BMAR Points of Contact (NASA)**

LOCATION	POC	TELEPHONE	EMAIL
Kennedy (Institutional)	Marv Gassman	407-867-3780	marvin.gassman-1@ksc.nasa.gov
(Payloads)	Ira Kight	407-867-6164	Ira.Kight-1@pp.ksc.nasa.gov
(Shuttle)	Rick Blackwelder	407-861-3258	Ricky.Blackwelder-1@kmail.ksc.nasa.gov
Dryden	Greg Spencer	805-258-2287	greg.spencer@dfrc.nasa.gov
Goddard	Bob Rautenberg	301-286-1138	rrautenberg@pop200.gsfc.nasa.gov
Spaceflight Tracking	Dave Rosage	301-286-5226	David.Rosage@gsfc.nasa.gov
Wallops	A.J. Kellam	757-824-1438	allie.j.kellam.1@gsfc.nasa.gov
Glenn	Rick Danks	216-433-8055	Richard.A.Danks@lerc.nasa.gov
Plum Brook	Bob Puzak	419-621-3204	robert.m.puzak@lerc.nasa.gov
JPL	Vaji Nasoordeen	818-354-4922	vaji.nasoordeen@jpl.nasa.gov
Marshall	Keith Sharp	256-544-9050	keith.sharp@msfc.nasa.gov
Stennis	Kirk Miller	228-688-1092	Kirk.Miller@ssc.nasa.gov
Michoud	Jeff Irby	504-257-2604	jeffrey.irby@maf.nasa.gov
Johnson	Bill Cowart	281-483-3128	William.s.cowart1@jsc.nasa.gov
White Sands	Tom Condon	505-524-5153	tcondon@smtp3.wstf.nasa.gov
Ames(Institutional)	Steve Frankel	650-604-4214	sfrankel@mail.arc.nasa.gov
(CODE F)	Jim Bonagofski	650-604-4679	jbonagofski@mail.arc.nasa.gov
(CODE A)	Scott Eddlemon	650-604-6075	seddlemon@mail.arc.nasa.gov
Langley	Bobby Fixx	757-864-6292	r.l.fixx@larc.nasa.gov
Palmdale	Connie Milton (SFOC)	407-867-3179	constance.milton-1@kmail.ksc.nasa.gov
	Steve Campbell	281-483-3200	stephen.p.campbell1@jsc.nasa.gov
Deep Space Network/JPL	Jeffrey Osman	818-354-6752	Jeffrey.W.Osman@jpl.nasa.gov

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Appendix F

Key BMAR Points of Contact (Outside NASA)

(Note - The author thanks each of the following for his or her time, feedback and interest.)

1. Lynda Stanley. Director, Federal Facilities Council. Provided information on key reference material and other organizations that could provide additional reference material regarding deferred maintenance. (Telephone – 202-334-3374).
2. Dale Crandall. American Public Works Association. Provided information on how to obtain key reference material on deferred maintenance. (Telephone – 816-472-6100).
3. Steve Glazner. APPA: Association of Higher Education Facility Officers. Provided information on how to obtain key reference material on deferred maintenance. Also provided points of contact who are involved in facility maintenance management in the private sector. (Telephone – 703-684-1446).
4. Rick Biedenweg. Pacific Partners Consulting Group. Provided insight into the comparison of deferred maintenance management in the government and the private sectors. According to Dr. Biedenweg, the government plans to retain facilities for long periods of time, while the private sector depreciates their facilities usually over twenty years and then decides (based on corporate needs) whether to sell them and buy/build a new facility, or modify/modernize them to accommodate current needs. Capital outlay decisions are predominantly based on bottom line stock ratings and profits, production and return on investment. Deferred maintenance is usually very difficult to justify in capital outlay programs, since it competes (and usually not very well) against other capital projects, most of which will influence revenue. Most capital outlay decisions in the private sector also look at life cycle costs, but this process may not be cost effective in the public sector. He felt that a baseline condition assessment is essential to identify requirements, but it should not be done down to the component level. Some of his private sector clients have had large deferred maintenance programs because normal funding was not obtainable due to adverse trends in corporate stocks or low return on investment ratios of facility requirements. In these cases, the company attempted to tie the requirements to high visibility programs such as facility esthetics and safety in order to get them funded. (Telephone – 408-374-9957).
5. Harvey Kaiser. Author and private consultant. Works predominantly with U.S. colleges and universities through APPA. He spoke in general about deferred maintenance problems he has worked with. (Telephone – 315-446-5865).

6. Ron Neal. Assistant Division Chief, Building and Property Management, State of California. Manages maintenance for a physical plant of 18 million square feet with a replacement value of \$2.7 billion. Requirements are identified individually by facility managers and tracked on spreadsheets year to year. They have no separate database for requirements and they do not conduct facility condition assessment inspections or assign condition codes to facilities or equipment. They do use a CMMS for regularly scheduled recurring work. Their backlog was approximately \$45 million in 1996 (2% of CRV). They developed a 10-Year Plan to eliminate the backlog (their plan proposed \$5 million/year for the backlog and \$3 million/year for annual increases to the backlog). They received \$5 million per year and have been able to decrease the backlog to \$39 million. Deferred maintenance requirements are justified separate from normal operations and maintenance needs in the budget. Projects are prioritized but no condition codes are assigned to facility or equipment requirements. They basically have a manual process to manage the deferred requirements, but their long-range plan to eliminate the backlog has been accepted by the Legislature and is helping them justify funding to reduce the backlog. (Telephone – 916-327-5848).
7. Norb Krause. Manager, Facility Assets Management, Walt Disney World, Florida. Requirements for non-recurring repair and rehabilitation are generated manually at present, but are being automated, projected for the long term, and maintained in an *Oracle* database. All are part of an integrated 10-Year Plan that projects capital needs (physical integrity needs that provide for facility renewal). These requirements compete for funding with all other budget requirements (safety, operations and guest focus). Deferred maintenance requirements are not identified specifically, but may receive a higher priority during yearly reviews. The physical plant has not experienced many major problems to date due to deferred capital needs; however, the probability for major problems in the future is increasing. Development of the 10-Year Plan has allowed better articulation of long-range facility needs and has been very well received by senior management. Due to the ability to adequately identify facility needs through the 10-Year Plan, capital needs for non-recurring repair/ rehabilitation have competed well for funding regardless of bottom-line stock levels, return on investment, etc. Disney World is benchmarking with Brigham Young University to enhance their overall maintenance management process by applying a form of life cycle costing to their planning thereby allowing better definition and justification of their requirements. (Telephone – 407-828-3086).
8. Rae Ann Pozzo. Facility Operations, Paramount Pictures, California. Manages maintenance for a physical plant of approximately 2 million square feet with an approximate replacement value of \$750 million. Requirements are identified individually by maintenance technicians (some condition monitoring is used) and tracked on spreadsheets year to year. There is no condition assessment process, assignment of condition codes or long-range plan. Deferred maintenance requirements are not tracked specifically. CMMS is in place for scheduled work,

work tracking and historical cost trending and analysis. Projects are prioritized and justified for funding annually. While trend analysis has helped fund some facility requirements, available funding is primarily applied to capital requirements that will directly contribute to increased revenue. (Telephone – 323-956-5896)

9. Doug Christensen. Director, Brigham Young University Capital Needs Analysis (CNA) Center. Manages maintenance and repair requirements (capital replacement program) for a physical plant (that is expanding to include more Mormon Church activities) of approximately 10 million square feet with an approximate replacement cost of \$1.0 billion. The requirement identification and planning process was originated in 1980. All facilities, facility components, systems and equipment with a life cycle of sixty years or less are included in the inventory. All major repairs (short of complete replacement) are programmed/projected in a 40-year plan. Costs (in today's dollars) are calculated for all requirements in the plan and are programmed over forty years at the end of the item's life span. These costs are then averaged over the forty years and the budget for capital replacement is constant over the term of the plan. If the actual requirements for a given year are less than the budget, the excess is banked. If requirements exceed the budget, the additional funds are taken from the bank. An annual inspection program verifies and validates requirements usually one to two years prior to the life span expiration date. Total cost and emergency work are also monitored (through a CMMS that is linked) to identify potential problem areas. When an item finally needs total replacement or retrofit, the project is funded from a separate source. For critical items, the expected life can be adjusted. Basically there is no deferred maintenance. Everything included in the budget (the average cost of forty years of requirements) is funded either from the budget or the bank. The entire plan focuses on the remaining life of the inventory. There are no condition codes or critical codes used. Requirements are validated one to two years prior to the planned work through annual inspections. The requirement database being linked to the CMMS provides accurate requirements definition and allows excellent analysis capability. The strategy/ goal of the 40-year plan is maximum utilization and everything possible is done to extend the facility/system/equipment life to its maximum. (Telephone – 801-378-5700).

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Appendix G

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7. Christensen, Doug. Director, Brigham Young University Capital Needs Analysis Center (CNA). Telephone interview, December 1999.
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Appendix H

Final Reports For Centers And Component Facilities

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Deferred Maintenance/Condition Assessment Discussion Paper

Also known as Backlog of Maintenance and Repair (BMAR)

By Charles B. Pittinger, Jr., P.E.

Facilities Engineering Division

National Aeronautics & Space Administration HQs

4/8/1999

(Revised 8/18/1999)

Definition:

Deferred Maintenance – is maintenance that was not performed when it should have been or was scheduled to be and which, therefore, is put off or delayed for a future period. (Federal Accounting Standards Advisory Board (FASAB), Statement of Recommended Accounting Standards Number 6, September 1995)

Deferred maintenance DOES NOT include alterations and modifications, expansion in size or capability, work to address major technical or functional obsolescence, or other types of “new work.”

Unique to the Public Sector:

Generally, recognized leading companies in the private sector find “deferred maintenance” to be a foreign term or concept. In companies like 3M and Du Pont, facilities are well maintained and kept in an excellent state of repair as long as product lines are profitable and the rate of return on facilities investments are reasonable. If a facility is planned to be shut down, then resources may intentionally be withheld.

In the public sector, life-cycle cost, rate of return on investment, and cost-avoidances are not normally the most significant determining factors in facilities investment decisions. As budgets are tightened, the first thought is to protect “mission” as much as possible, and facilities investments are frequently deferred. Most maintenance actions can be deferred without immediate failure or observable deterioration by the uninitiated. But repetitive deferrals of many maintenance actions over time take a significant toll in the originally expected useful lifetime of facilities and equipment. A frequent refrain heard by facilities personnel during budget times are “Can you make it last for another year?” The answer is almost always “Yes.”

Uses:

Deferred maintenance (or BMAR) has been used at least for decades by the Department of Defense, other agencies, Congress, and other governmental units. It has been used to indicate the degree of facilities work that has been deferred for budgetary reasons and that is required to restore the facilities to good usable condition that they were originally intended for. The degree of deferred maintenance is also an indicator of the quality of the stewardship of public assets provided by the using agencies. When tracked and trended over time with other basic facilities performance metrics such as the Annual Cost of Maintenance and Repair, and Facility Reliability and/or Facility Availability, the effectiveness of a maintenance and repair program can be evaluated. Additionally, FASAB has recently seized upon deferred maintenance as a tool to

reflect the degree of unfunded liability due to agency underfunding of facilities maintenance and repair in their annual Chief Financial Officer's reports.

Problem Statement:

In concept, the determination and use of deferred maintenance data is straightforward and simple. In execution, it is complex, time consuming, very expensive to gather, always out of date, and rarely complete. Since determining deferred maintenance is generally an unfunded requirement, along with many others typically, minimum attention and resources are directed towards it (i.e., resources invested in it typically do not generate any return in funds). A case in point, is the attention that Congress directed to deferred maintenance in the Department of Defense in the 1980's. Significant funding was spent on facilities and infrastructure over most of a decade. Shortly thereafter, Congress inquired as to the level of deferred maintenance in DOD – rather than decline from the investment, it grew significantly. As a result of funding being made available for deferred maintenance, local investments were made to identify MORE deferred maintenance. In other words, the full extent of deferred maintenance had never been identified previously due to the time and costs involved in the traditional processes used to determine it. Congress has paid additional interest in deferred maintenance in the years following at DOD and in other agencies, but the root-cause problem still exists today.

Traditional Method of Determining Deferred Maintenance:

Most past efforts to identify deferred maintenance have relied on traditional engineering methods. First, individual facilities were inspected by a team of skilled craftsmen and/or engineering consultants to identify and document individual deficiencies in facilities and equipment, systems, and structure (Condition Assessment). Second, these deficiencies are then entered into some sort of database or spreadsheet. Third, industry or custom estimating guides are used to calculate the repair cost for each individual deficiency. Fourth, the repair costs are sorted and organized in some fashion and then summed. Additionally, this database then needs to be updated regularly to reflect additional deferred maintenance, deferred maintenance completed by repair actions, and adjusted for inflation from time to time.

Although simple in concept, this process can easily involve MILLIONS of inspections and calculations for an agency of any size, and is cost-prohibitive. The data is also subject to rapid aging.

The Need:

Federal agencies have a need for a simplified system of documenting deferred maintenance. It must be a “breakthrough” method based on creative thinking. The system must be minimally resource intensive. It must be brief (as compared to past practices), and it must be auditible to support the agencies’ Chief Financial Officers annual reports.

Ideally, if a group of agencies were to settle on a streamlined approach to determining deferred maintenance and document the method to be used, a defacto standard would then exist. Then groups such as the General Accounting Office, and private sector accounting firms would use the document as a reference and a measure of standard of practice.

NASA as an Example:

NASA has a fairly reasonable estimate of deferred maintenance determined by the traditional method outlined above, and it suits the purpose for its intended use (Macro-level trending and benchmarking with other agencies and activities). But deferred maintenance has been too expensive to collect, too expensive to repeat regularly, and has never been 100% completed at all locations. It has not received a lot of attention in the past due to being an unfunded requirement. NASA uses it as a facilities metric to compare to annual funding for maintenance and repair, which are trended over time as a macro metric. Like at other agencies, the FASAB requirement has brought heightened interest in the deferred maintenance data at NASA, but no additional funds for it.

One Proposed Method:

For the purpose of initiating wide discussion and brainstorming new methods to determine deferred maintenance, the following concept is offered:

Assumptions:

1. Condition assessment performed by systems (not individual components) and by entire facility (overall system average).
2. Simple condition levels.
3. Limited number of systems to assess.
4. Parametric estimating based on Current Replacement Value (CRV).

CRV – Current Replacement Value (Capitalized Book Value inflated to present dollars)

Condition Assessment Levels:

Repair Cost:

5 New/Only normal PM required	5% of CRV
4 Some repairs needed, overall system generally functional	20% of CRV
3 Many repairs needed, limited functionality or availability	50% of CRV
2 May be functional, but obsolete or does not meet codes	100% of CRV
1 Not operational, or unsafe	100% of CRV

(Range of CRV by Condition Level subject to study)

Major Systems:

% of Facility CRV:

(% To be adjusted for special classes of facilities**)

*Architectural – Doors, windows, finishes, tile, carpeting 5

*Roof – Membrane, flashings, gutters & downspouts 10

*Electrical – Electrical distribution, transformers, overcurrent, fire detection, 15
motors, inverters, UCS/EMCS, alarms, PA systems

Attachment 4

*Plumbing – Water, wastewater, fire sprinklers, HP air & gases, valves, pumps	15
*HVAC – Heating, ventilation, and air-conditioning	25
*Structural – Structure, cranes, elevators	<u>30</u>
	100%
Site – Fencing, walks, curbs, paving, drainage, signage	100
Utility Systems – Exterior	100

(Range of CRV by Major System subject to study)

- * These systems add up to 100% of CRV in discrete facilities (inside the 5-foot line of the building)
- ** % distribution to have standard adjustments for antenna, launch platforms, wind tunnels, space environmental simulators, and other special use facilities.

Example for One Facility (Hypothetical):

Office and Laboratory Facility – 15 years old. Building has a new roof and excellent interior finishes. The electrical systems, plumbing systems, and structure are adequate. The air-conditioning and heating systems have been problematic since new and the occupants are unhappy with the temperatures and air changes.

CRV \$4,500,000 Building

\$250,000 Site Work

Exterior utility systems considered as a separate facility

Condition Assessment:

System	Level	%CRV	%Facility	
Architectural	5	(0.05)	(0.05)	0.0025
Roof	5	(0.05)	(0.10)	0.0050
Electrical	4	(0.20)	(0.15)	0.0300
Plumbing	4	(0.20)	(0.15)	0.0300
HVAC	3	(0.50)	(0.25)	0.1250
Structural	4	(0.20)	(0.30)	<u>0.0600</u>
				0.2525

Site	4	(0.20)	(1)	0.2000
Utility Systems – Exterior	NA	(NA)	(NA)	NA

% CRV

Systems $0.2525 * \$4,500,000 = \$1,136,250$

Site $0.2000 * \$250,000 = \underline{\$50,000}$

\$1,186,250 Deferred Maintenance

Condition levels are simple enough that they should be repeatable by average maintenance personnel after a brief walk-through of the facility.

Condition levels are tied to a fixed percentage of facility current replacement value.

Facility systems values are tied to a fixed percentage of the overall facility CRV (summing to 1 or 100%).

Deferred maintenance calculation then becomes just a simple parametric multiplication.

Final Note:

The method outlined above is not meant to be either a construction estimate or a budget estimate to carry out projects. The intended use is as a facility performance metric to be compared and trended against other commonly used facilities metrics. This parametric estimate is accurate enough for its intended purpose while utilizing a standard approach in a simplified manner that should allow full application at a tolerable cost. For the purposes of metric trending and FASAB reporting we must not fall in the typical engineering trap of making calculations to the fourth decimal place, rather than viewing this as a MACRO level indicator number.

8/18/1999 Revision:

Inventory To Perform Condition Assessment On:

To further reduce the cost of gathering deferred maintenance data, and in the spirit of the “Pareto Rule” (Securing 80% of the result for 20% of the cost, etc.), it would make sense to consider inspecting a smaller group of facilities that represent the majority of an agency’s CRV and then extrapolating for the remainder of the assets. As an example at NASA, the facility inventory consists of over 6,000 facilities (Buildings and structures). From the 1997 Facilities Investment Study, 675 of NASA’s most expensive facilities (CRV of \$4 million and over) equate to 88% of NASA’s CRV of \$17 billion.

Acceptable Level of Deferred Maintenance:

It is not reasonable to reduce deferred maintenance to zero. Doing so would possibly imply to some that maintenance and repair activities are over-funded. A reasonable level of backlog at the NASA centers has been proposed to be an amount equal to the annual recurring maintenance and repair spending (Not including operations or new facility requirements). This level of backlog would allow the capital program to concentrate on renewal of the asset base while incorporating the execution of the backlog of deferred maintenance in an orderly fashion in facility renewal planning.

Proposed Redefinition of Deferred Maintenance:

Although we refer to maintenance in discussing deferred maintenance, most parties assume it also to contain **REPAIR** (Both capital and non-capital, but no alterations or new requirements, etc.). There generally is very little pure maintenance that exists in Deferred Maintenance/BMAR. You might find peeling paint as an example of deferred maintenance, but the larger work content turns into repair eventually when maintenance is deferred for a long enough period of time. As an example, if the peeling paint is deferred for a long enough time, the underlying metal building skin will corrode and perforate resulting in a repair requirement to re-skin the structure. If we changed the name to **Deferred Maintenance and Repair - DMAR** (using the same FASAB definition), there would be less confusion over the work content.

References
Deferred Maintenance Parametric Estimating
Report and Guide

A. NASA References:

1. NASA Procedures and Guidelines, NPG: 8831.2C, NASA Facilities Maintenance Management. Effective Date: March 3, 2000, Expiration Date: March 3, 2005. Responsible Office: JX/Facilities Engineering Division
2. Deferred Maintenance/Condition Assessment Discussion Paper, 4/8/1999; by Charles B. Pittinger, Jr., P.E., Facilities Engineering Division, NASA
3. NASA survey of Backlog of Maintenance and repair (BMAR). March 2000.

B. Maintenance Software:

1. Facilities Manager, FacMan, software, www.physicalplant.wwu.edu/facman
POC: William H. Managan, Assistant Director of Operations Facilities Management Western Washington University, (360) 650-3077, bill.managan@wwu.edu
2. BUILDER. BUILDER Support Center. University of Illinois. (217) 244-7659.
techctre@uiuc.edu
3. Parametric Cost Estimating System (PACES). Developed for the Department of Defense by Talisman Partners LTD. Point of contact is Rod Hunt at (303) 224-6755. www.talpart.com

C. Federal Agencies:

1. Federal Facilities Council (FFC). Standing Committee On Operations and Maintenance, Federal facilities Council Technical Report #141. *Deferred Maintenance Reporting for Federal Facilities 2001*.
2. FASAB (Federal Accounting Standards Advisory Board). 1996. Accounting for Property Plant and Equipment. Statement of Recommended Accounting Standards, Number 6. Online: www.financenet.gov/financenet/fed/fasab/concepts.htm

D. Industry:

Charette, Robert P. and Marshall, Harold E. UNIFORMAT II Elemental Classification for Building Specifications, Cost Estimating, and Cost Analysis, U.S. Department of Commerce, Technology Administration, National Institute of Standards and Technology (NIST), 1999, Gaithersburg, MD.

E. State Agencies

Washington State Department of Transportation. Facilities Condition Assessment and Prioritization. Ron Niemi, Manager, Facilities Planning, Programming and Fiscal. (360) 705-7890. niemir@wsdot.wa.gov

F. Technical Organizations:

1. American Institute of Architects, AIA. www.aia.org
2. International Facility Management Association, IFMA. www.ifma.org
3. Building Owners and Managers Association, BOMA. www.boma.org
1201 New York Avenue, NW, Suite 300. Washington, DC 20005

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Independent public accountants' report On applying agreed-upon procedures

July 9,2001

Mr. Steve Iselin
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We have performed the procedures enumerated below, which were agreed to by Plexus Scientific with respect to the Deferred Maintenance Parametric Estimating Report and Guide (the Report) solely to assist you in connection with contract NASW-00008. This engagement to apply agreed-upon procedures was performed in accordance with standards established by the American Institute of Certified Public Accountants. The sufficiency of the procedures is solely the responsibility of the specified users of the report. Consequently, we make no representation regarding the sufficiency of the procedures described below either for the purpose for which this report has been requested or for any other purpose.

Summary of Methodology in Report

The methodology in the Report is to identify all buildings/facilities and assign a building/facility type code to each building/facility. Each type of building/facility is separated into several systems with a percentage of the building/facilities current replacement value assigned to each system. Also for each identified building/facility an estimated current replacement value is obtained from current National Aeronautics and Space Administration (NASA) data.

Once all of the buildings are identified, an inspection of each building is performed to assign a condition code to each system of the building based on its condition and need for deferred maintenance. Specific criteria are used to differentiate the codes based upon the current condition of the system and required level of deferred maintenance. Each condition code is assigned a percentage value which is used to estimate the required deferred maintenance cost.

Based on the building/facility type code, condition code, current replacement value, and percentage of the current replacement value assigned to a system, a calculation is made of the deferred maintenance of the systems of each building identified. All of the estimated deferred maintenance costs for each system of each building are added to determine the total deferred maintenance estimate to comply with Statement of Federal Financial Accounting Standards (SFFAS) No. 6.

It should be noted that the methodology used in the Report will provide a high level estimate of the deferred maintenance cost for NASA on an entity wide basis and not the cost of deferred maintenance for a specific building or system of a building. This methodology is based on using several significant assumptions, judgments and estimates, some of which are listed below. Also, the estimate of the deferred maintenance cost is based on the condition level one would want to maintain its buildings, which is subjective, and would affect the deferred maintenance costs to maintain the buildings at that level. The user of this methodology must understand the assumptions, judgments, estimates and the limitations of the estimate as a result of the items discussed above. Should the user accept these assumptions, judgments, estimates and limitations of this methodology, this methodology described is not unreasonable for its purpose discussed below.

The key assumptions in this methodology will have a significant effect on the estimated deferred maintenance cost using this method and thus should be understood and concurred with to rely on this method. Some of these key assumptions are listed below. We did not perform any procedures on these assumptions below and thus have no basis and make no representation or statement about the reasonableness of these items:

- > Identification of buildings/facilities
- > Type code of buildings/facilities
- > Current replacement value assigned to building type
- > Assigned systems or system percentage of building/facility value
- > Condition code, condition code criteria or percentages assigned to condition code
- > Inspection assigned condition code

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Observation

We did not notice any flaws or issues in the methodology identified in the Report that would cause this methodology not to produce an entity wide estimated deferred maintenance cost for NASA's buildings/facilities consistent with the SFFAS No.6 requirements. We also noted that this methodology consists of identifying the property, evaluating the condition and estimating the deferred maintenance cost of the buildings. See our procedures performed as described below which are the basis for this observation and see our limitation below for the limitation of our comments on this methodology based on the procedures performed.

Procedures performed

1. We will obtain the Deferred Maintenance Parametric Estimating Report and Guide (the Report).
 - > We obtained the Report from Plexus Scientific.
2. We will read the Report for internal consistency and clarity and understand the methodology in the Report.
 - > We read the Report for internal consistency and clarity, noting no significant issues or inconsistencies reported. We also obtained a high level understanding of the methodology in the Report.

3. We will obtain the *Deferred Maintenance Reporting for Federal Facilities Meeting the Requirements of Federal Accounting Standards Advisory Board Statement Number 6, as Amended* (the FFC Report) published by the Federal Facilities Council Standing Committee on Operations and Maintenance.

> We obtained the FFC Report.

4. We will compare the alternative approaches for reporting deferred maintenance and repairs for facilities to comply with SFFAS No. 6, as amended, as identified in the FFC Report with the Report.

> We compared the alternative approaches for reporting deferred maintenance and repairs for facilities to comply with SFFAS No. 6, as amended, as identified in the Report noting the Report is similar to NASA Backlog of Maintenance and Repair Model (NASA BMAR Model) noted in the FFC Report, with some variances. While the NASA BMAR Model is not specifically identified in SFFAS No. 6, SFFAS No. 6 does allow for Conditional Assessment Surveys which are periodic inspections to determine the current condition and estimated cost to correct deficiencies. Also, SFFAS No. 6 desires for the calculation to be on a generally accepted method that is applied consistently. We noted that this method can be applied consistently and are not aware of it not being acceptable. Because SFFAS No. 6 does not define generally accepted method, some users could have different interpretations as to whether the methodology in the Report is generally accepted. As noted, the methodology in the Report is similar to the NASA BMAR Model. See limitation section for further discussion.

5. We will review the steps required to complete die inspections.

> We reviewed the steps required to complete the inspections noting the inspections involve identifying property, assessing its condition, and estimating the maintenance value.

Limitation

The assumptions identified in this methodology listed earlier in this report are significant, have a significant effect on the estimated cost using this methodology and have not been reviewed by us. We have not performed any procedures related to these assumptions and thus have no opinion on the reasonableness of these assumptions. Because we have not performed any procedures related to these assumptions, we do not know whether the deferred maintenance cost estimate using this methodology will be reasonable. We note that the Report contains a mechanism to calculate an overall NASA entity wide building/facility estimate and does not represent an estimate to maintain the facilities on a building by building basis. It should be noted that SFFAS No. 6 requires deferred maintenance to be reported for all property, plant and equipment. The Report is limited to NASA's buildings/facility inventory and does not specifically address assets in space or certain other assets.

The scope of our work was to assess the methodology proposed by the Report. The numerical data and percentages contained in the Report were not reviewed for accuracy and completeness. As such, we offer no assurance that the proposed data used to calculate and determine the deferred maintenance will be complete and accurate or that the assumptions for the calculations used are complete and accurate. Our review of the approach will also give you no assurance (1) that the execution of this approach will be followed completely and thus provide the desired results, (2) that some users may require another method to estimate the deferred maintenance costs, or (3) that some users may not consider the method in the Report to be similar to the NASA BMAR Model or the Conditional Assessment Surveys or generally accepted method as called for by SFFAS No.6.

We were not engaged to perform an audit, the objective of which would be the expression of an opinion on Plexus Scientific's financial statements or specified elements, accounts, or items thereof. Accordingly, we do not express such an opinion. Had we been engaged to perform additional procedures, other matters might have come to our attention that would have been reported to you.

This report is intended solely for the use of Plexus Scientific and should not be used by those who have not agreed to the procedures and taken responsibility for the sufficiency of the procedures for their purposes.

Baltimore, Maryland